<u>O</u>

# BIODIESEL / OILSEED / GRAIN / RETAIL FUEL STATIONS

# ATT Www.maascompanies.com

# THURSDAY, JUNE 15 • 10:00 AM

3-MGY BIODIESEL PLANT, 2-OILSEED PROCESSING FACILITIES, \$1.1 MILLION DOLLAR 171,000 BUSHEL GRAIN HANDLING FACILITY, 72,325 SQ. FT. MANUFACTURING / WAREHOUSE FACILITY, 2-RETAIL FUEL STATIONS 14.8± ACRES TOTAL, PLUS SURPLUS EQUIPMENT





CUMBERLAND, WISCONSIN • DULUTH, MINNESOTA USA



2-Income Producing Tenants In Place & Wish To Stay!!



LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# PLANT, SURPLUS REAL ESTATE, AND EQUIPMENT TO BE SOLD IN TRACTS

- TRACT 1: 72,325 sq. ft. Heavy Manufacturing/Warehouse Building (known as Plant 8) on 3.52± Acres
  - Tract 1: Real Estate. Includes the 3,200 Sq. Ft. New Storage Building to the NE; Does Not Include any Items with Lot Numbers Assigned.
- TRACT 2: 171,000 bushel Grain Handling Facility Equipment Package and/or 2.52 ± Acres Real Estate
  - Tract 2-1: Real Estate. Includes the 4,000 Sq. Ft. and 2,560 Sq. Ft. Crushing Buildings and the Control/Scale Building.
  - Tract 2-2: Equipment Package: Includes Lots: 200 241.
  - Tract 2-3: Entirety of Real Estate and Equipment.
- **TRACT 3: New 2.45 Million Bushel/Year Oilseed Crushing Facility Equipment Package**Tract 3: Equipment Package Only No Real Estate: Includes Lots: 300 350.
- TRACT 4: Smaller 1.75 Million Bushel/Year Oilseed Crushing Facility Equipment Package
  - Tract 4: Equipment Package Only No Real Estate: Includes Lots: 400 459.
- TRACT 5: 3 Million Gallon/Year Biodiesel B100 Plant Equipment Package
  - Tract 5: Equipment Package Only No Real Estate: Includes Lots: 500 563.
- TRACT 6: Biodiesel Lab Equipment Package
  - Tract 6: Equipment Package Only No Real Estate: Includes Lots: 600 618.
- TRACT 7: Retail Fuel Station-1600 Sorensen Street, Cumberland, WI-Equipment Package and/or 1.7± Acres Real Estate
  - Tract 7-1: Real Estate.
  - Tract 7-2: Equipment Package Includes Lots: 700 717.
  - Tract 7-3: Entirety of Real Estate and Equipment.
- TRACT 8: Retail Fuel Station-2751 Midway Road, Duluth, MN-Equipment Package and/or .89± Acres Real Estate\*
  - Tract 8-1: Real Estate.
  - Tract 8-2: Equipment Package Includes Lots: 800 810.
- TRACT 9: 4.8± Acres, Adjacent to Tracts 1 and 2
  - Tract 9: Real Estate.
- TRACT 10: Real Estate Only Combination of Tracts 1, 2-1 and 9. The real estate will sell whichever way brings the highest dollar.
- **PIECEMEAL** 
  - Includes Lots: 100 105, 564 599, 720 723, and 900 949.
- 1 of 45

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# TRACT 1: 72,325 sq. ft. Heavy Manufacturing/Warehouse Building (known as Plant 8) on 3.52± Acres

Tract 1: Real Estate. Includes the 3,200 Sq. Ft. New Storage Building to the NE; Does Not Include any Items with Lot Numbers Assigned.

# Items to stay with Plant 8

# CLEAVER BROOKS® PACKAGE BOILER #2

Model CB-200-150 s/n L-62295 (Mfg. 11/24/1976) Nat. Bd. No. P697121 6,277,000 BTU/In-Put, Natural Gas/Oil Fired, Skidded.

# **BUILDING AIR COMPRESSORS:**

# INGERSOLL RAND INDUSTRIAL AIR COMPRESSOR

SSR-EP30SE JE1312U95072, Intellisys® Controller, Capacity 117 CFM at 125 PSI, 30 hp Drive Motor, 120 Volts, 45 Amps;

with ZEKS CFX Air Dryer

HeatSink 250HSGA400 311783 M308, Refrigerant R404a, 3 lb. 8 oz., CFX Stainless Steel Heat Exchangers, 460 Volts;

FS CURTIS RS SERIES 40 HP AIR COMPRESSOR

RS40F A/E BSA32 02M100001, 40 hp, 173 CFM at 125 PSI, 460 Volts, 54.4 Amps, 43,906 Hours, Tank – National Bd. #394672, 1984; with Air Receiver Tank, Vertical, Carbon Steel, Skirted with Pressure Relief Valve, 350 gal. (approx.) capacity, 32 in. dia. x 72 in. h, Dished on Both Ends.

# FIRE ALARM/SPRINKLER MONITORING SYSTEM-

#### SECURITY CAMERA SYSTEM

Consisting of but not necessarily limited to: GANZ 16 Channel DR16ND 750GB Triplex DVR/Recorder with Remote Web/Network Viewing; with 16 (approx.)- Color Dome Cameras and 14" Color LDC Display.

# ANALOG PHONE SYSTEM

Older System with Analog Phones and Associated Equipment.

The Following Items are not Included in the Auction:

# **VOIP PHONE SYSTEM**

New VOIP Phones and Associated Equipment

# CARD ACCESS/COMPUTER NETWORKING EQUIPMENT

HID Card Access System, or Computer Related Equipment

# **BOILERS**

# 100 - CLEAVER BROOKS® PACKAGE BOILER #3

Model CB-200-150 s/n L-62296 (Mfg. 11/24/1976) Nat. Bd. No. P697122 6,277,000 BTU/In-Put, Natural Gas/Oil Fired, Skidded. (NOTE: Appears to be Not Operational.)

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 101 - CLEAVER BROOKS® PACKAGE BOILER #1

Model CB-200-150 s/n L-62294 (Mfg. 11/24/1976) Nat. Bd. No. P697120 6,277,000 BTU/In-Put, Natural Gas/Oil Fired, Skidded. (NOTE: This Unit is connected to all Utilities but is missing the front motor drive belt; without current State of Wisconsin Boiler Inspection Certification.)

# 102 - FLOW WATERJET MACHINING CENTER

Model 710472-1 s/n 215588, Pump s/n 300-6008 (Mfg. in 2000±) 14 ft. 3 in. long x 8 ft. 3 in. wide, Capable of cutting a maximum thickness of 8 in; Pneumatically Operated Z Axis, Single Intensifier Water Pump Module, Clean Station Unit, MORFAB COMPANY INC. Abrasive Pot, Nat. Bd. No. 8479, s/n 9479 (Mfg. No.), Mfg. 2000, Operators Station with MPC Computer Interface utilizing FlowMaster 6 Software.

With STRAUTUS SPECIAL PURPOSE AIR CONDITIONER Model TA10-050-26-12 s/n 1533030010 5,000 BTU/H.

103 – UNASSIGNED

104 – UNASSIGNED

# LOCATION: NORTHEAST UPSTAIRS STORAGE ROOM

# 105 – LOT RELATED PARTS

Consisting of but not necessarily limited to: 1- Box containing 4- PVC Valves; 1- Lifting Spreader Beam; 1- Heating Unit; 3- 5 gal. Buckets of MOBILE Drive Seal; 1- Barrel of AMBERLITE<sup>TM</sup> BD-10 Dry Resin; 8- Steel Storage Shelving Units; Lot: 30- Joints (est.) of Thin Wall Conduit; 10- lengths (est.) 1 in. to 3 in. dia. (est.); 1- Barrel Truck, Heavy Duty; 1- Section of Wooden Shelving having 4- Shelves. (NOTE: Does not include spare electrical components stacked against far wall.)

LOTS 109 - 199 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# TRACT 2: 171,000 bushel Grain Handling Facility Equipment Package and/or 2.52 ± Acres Real Estate

- Tract 2-1: Real Estate. Does Not Include any Items with Lot Numbers Assigned.
- Tract 2-2: Equipment Package: Includes Lots: 200 241.
- Tract 2-3: Entirety of Real Estate and Equipment

# LOCATION: GRAIN STORAGE AND HANDLING EQUIPMENT

# 200 - RICE LAKE OTR SERIES TRUCK SCALE

Model EZ7011-ST-100-OTR, Survivor® s/n 4FZC 70 ft. long Deck with Printer, 100 ton capacity, 90,000 CLC, Diamond Checkered Steel Plate Deck, With Guide Rails, Pitless, 3- Section, with RICE LAKE ESP Scales Controller, Driver Read-Out Display, Pedestal/Pole Mounted.

# 201 - GAMET JAHAM GRAIN SAMPLING PROBE

JT03-0119 With Camera. 23 in. x 23 in. Base, 13 ft. 8 in. tall, 240° Rotation, 10 ft. 6 in. Reach, 6 ft. Core Probe Length 1 hp, 3 gpm, 1,000 psi Hydraulic Pump, 1/60/220 System Voltage; purchased new in 2011.

# 202 - HUTCHISON RECEIVING GRAIN TRUCK CONVEYOR

8 in. x 12 ft. (approx.) Drag, 14 ft. (approx.) Angle, 4 ft. x 15 ft. (approx.) With Electric Motor and Drive-Over Grate, purchased new in 2011 for \$16,922.

# 203 – EBM MANUFACTURING GENTLE ROLL GRAIN CLEANER

Model 24-4-HB-G-FS s/n 1321 With Corn, Canola, and Soybean Screens; Includes 2-Screening Augers 4 in. x 45 ft. (approx.) and 4 in. x 24 ft. (approx.); purchased new in 2011 for \$29,065.

#### 204 – NECO GRAIN AUGER

From Grain Cleaner to Leg, with 3-phase BALDOR 5 hp 1750 rpm Motor; with 'U' Trough Auger Conveyor with Full Top Cover.

# 205 – HONEYVILLE INTAKE BY-PASSING CLEANER DRAG CONVEYOR

Model HD-F9 s/n 111427 9 ft. x 25 ft. (approx.) capacity 3,000 bph; with Split Downspout and Pipe Fittings to Legs; 3 hp, 3-phase, Motor with Stand, Galvanized Steel Construction; purchased new in 2011 for \$14,888.

# 206 - HUTCHINSON CONVEYOR, DRAG

s/n 948139 5,000 bph, from Wet Bin to Leg, 3 hp, 3-phase, OAL 25 ft. long (approx.), Galvanized Steel.

# 207 – DIVERTER VALVE

2- Way, includes Distributor and Piping to Leg.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 208 - GSI GRAIN BIN

FCDL48-8-N 50,000 bu. capacity, 48 ft. dia. 8- Ring, Side Stiffeners, Corrugated, 30 degree Roof Panels, Outside Ladder and Safety Cage with Platform, Bin Door Step, 15 hp Fan, Air Floor, Roof Vents, Bin Sweep, Stairway; Inside Ladder; Spreader; Bin Liner Package. Co. No. 2; purchased new in 2011 for \$65,934.

# With GSI CENTRIFUGAL FAN

CHS-15-3G CN11- 1301 (Mfg. 03/2011) Powered by BALDOR 15 hp 3-phase Electric Motor; Fan 3500, 15 hp, 3P230/460V; Bin # 2.

# With HUTCHINSON CONVEYOR, BIN UNLOAD CHAIN DRAG

54 ft. (approx.) Galvanized Steel, powered by BALDOR 3 hp Electric Motor; Bin #2.

# 209 - GSI GRAIN BIN

FCDL48-8-N 50,000 bu. capacity, 48 ft. dia. 8- Ring, Side Stiffeners, Corrugated, 30 degree Roof Panels, Outside Ladder and Safety Cage with Platform, Bin Door Step, 15 hp Fan, Air Floor, Roof Vents, Bin Sweep, Stairway; Inside Ladder; Spreader; Bin Liner Package. Co. No. 4; purchased new in 2011 for \$65,934.

# With GSI CENTRIFUGAL FAN

Model CHS-15-3 s/n CN12-1063 (Mfg. 03/2012) Powered by BALDOR 15 hp 3-phase Electric Motor; Fan 3500, 15 hp, 3P230/460V; Bin # 4.

# 210 - GSI GRAIN BIN

FCDL33-8-N 20,000 bu. capacity, 33 ft. dia., 8- Ring, 30 degree Roof Panels, Outside Ladder and Safety Cage with Platform, Bin Door Step, GBS-10330, 10 in. dia. Bin Sweep Auger powered by 10 hp Electric Motor, Grain Spreader, powered by 1/2 hp Electric Motor; CO-LOC Air Floor, Side Stiffeners, Roof Vents, Inside Ladder, Bin Liner Package 9 ft. 10 in. (approx.). Co. No. 1; purchased new in 2011 for \$35,582.

# With GSI CENTRIFUGE FAN

Model CHS-10-3 s/n CN10-3483 (Mfg. 06/10) Powered by BALDOR 10 hp 3-phase Electric Motor, Fan 3500, 10 hp, 3P230/460V; Bin #1; purchased new in 2011 for \$1,647.

# With HUTCHINSON CONVEYOR, BIN UNLOAD CHAIN DRAG

41 ft. (approx.) Galvanized Steel, powered by BALDOR 3 hp Electric Motor; Bin #1.

#### 211 – GSI GRAIN BIN

FCDL33-8-N 20,000 bu. capacity, 33 ft. dia., 8- Ring, 30 degree Roof Panels, Outside Ladder and Safety Cage with Platform, Bin Door Step, GBS-10330, 10 in. dia. Bin Sweep Auger powered by 10 hp Electric Motor, Grain Spreader, powered by 1/2 hp Electric Motor; CO-LOC Air Floor, Side Stiffeners, Roof Vents, Inside Ladder, Bin Liner Package 9 ft. 10 in. (approx.). Co. No. 3; With HUTCHINSON Drag Conveyor, s/n 941212, 41 ft. (approx.) Bin Unloader, BALDOR 2 hp Electric Motor; purchased new in 2011 for \$35,582.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# With GSI CENTRIFUGE FAN

Model CHS-10-3 s/n CN11-642 (Mfg. 02/11) Powered by BALDOR 10 hp Electric Motor, Fan 3500, 10 hp, 3P230/460V; Bin #3; purchased new in 2011 for \$1,647.

- 212 HAVEN INDUSTRIES GRAIN SAVER UTILITY AUGER GS-621C, Model 15 6 in. x 25 ft. Long Auger, 3-phase.
- 213 GSI GRAIN BIN, CONICAL HOPPER BOTTOM
  4,000 bu. 18 x 6 Ring; Conical Hopper Bottom; 22 in. Knife Gate with Rack and Pinion Control Gate; Ladder and Cage. Co. No. WB; purchased new in 2011 for \$25,054.
- 214 ALLSTATE TOWER, 4- LEG SUPPORT, FREE-STANDING 10 ft. wide x 10 ft. deep x 100 ft. tall, Galvanized Steel Construction, 3- Lights, Non-Guyed; purchased new in 2011 for \$24,907.
- 215 GSI ELEVATOR LEG WITH LADDER

15G16-100 100 ft. high, 1,500 bph capacity, 7.5 hp, 3-phase Motor; Head Service Platform; Distributor Platform; 1- Row of STD 9 in. x 5 in. Buckets on 9 in. Centers; 95 ft. Ladder with Safety Cage and Rest Platforms; 16 in. Inlet Hopper; Urethane Lined Discharge 16 in. x 12 in. to 8 in. Round.

- 216 HONEYVILLE METAL BUCKET WET RECEIVING GRAIN LEG
  43-24 68 ft. high, 3150 bph capacity; 15 hp 3-phase Motor; Belting: 2- Ply, 220 ft. x 10 in. wide Rubber with 1- Row of STD 9 in. x 5 in. Poly-Buckets on 6 in. Centers; Head Service Platform; Urethane Lined Discharge 16 in. x 12 in. to 8 in. Round; purchased new in 2011 for \$31,462.
- 217 HUTCHINSON CONVEYOR, BIN UNLOAD CHAIN DRAG s/n 947486 With long Conveyor to Leg, OAL 90 ft. (approx.) length, 3,500 bph, 15 hp, 3-phase Motor powered by BALDOR 15 hp Electric Motor, Galvanized Steel; in Bin #4; purchased new in 2011 for \$23,384.
- 218 HAVEN INDUSTRIES GRAIN SAVER UTILITY AUGER GS-421, Model 15 4 in. dia. x 35 ft. long (approx.), powered by BALDOR 2 hp Electric Motor, Galvanized Steel.
- 219 HAVEN INDUSTRIES GRAIN SAVER UTILITY AUGER GS-621C, Model 15 6 in. dia. x 12 ft. long (approx.), powered by BALDOR 2 hp Electric Motor.
- 220 HAVEN INDUSTRIES GRAIN SAVER UTILITY AUGER GS-421 4 in. dia. x 25 ft. long (approx.), powered by BALDOR .75 hp Electric Motor.
- 221 GRAVITY FLOW FEED HOPPER 45 in. x 48 in. x 36 in dia. (est.) Fabricated Steel.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 222 - MATHEWS COMPANY GRAIN DRYER

Legacy Series, Model L1350 s/n 60131 Natural Gas Fired, 3-phase, 460V, with Pinnacle Lite Control Panel, with LEESON AC Gear Motor Model C42P17NZ4B, s/n 096003.00; purchased new in 2011 for \$80,220.

#### 223 – DMC TRANS-FER 2100 GRAIN BLOWER SYSTEM

With ROOTS Model 412 ROOTS-FLO HL RED Rotary Lobe Blower s/n 1105933413 powered by BALDOR 40 hp Electric Motor.

# With ROTARY AIRLOCK

16 in. x 16 in. (approx.), Powered by BALDOR 1 hp Electric Motor.

# With FFI PRESSURE RELIEF VALVE

And 400 ft. (est.) of 7 in. dia. Pneumatic Transport Line to Bins.

# 224 – UNASSIGNED

# 225 - GSI GRAIN BIN, CONICAL HOPPER BOTTOM

6,000 bph, 20 ft. dia. x 6 Rings high, 45 degree Conical Bottom, Conical Top, Galvanized Steel; purchased new in 2011 for \$25,054.

# 226 - AIR LOCK / DISCHARGE VALVE

8 in. dia. with Round Air Lock/Open Close Gate. (Does not include the Conveyor which is Lot 300.)

#### 227 - SCHULD BUSHNELL BULK BIN

9 ton, Free-Standing on a Steel Base; Conical Hopper Bottom, Shallow Conical Top; 8 in. (approx.) Manually Operated Knife Gate, Mounted on a 4-T-Post Type Legs having 'I' Beam Base, Co. No. C.

# 228 - SCHULD BUSHNELL BULK BIN

9 ton, Free-Standing on a Steel Base; Conical Hopper Bottom, Shallow Conical Top; 8 in. (approx.) Manually Operated Knife Gate, Mounted on a 4- T-Post Type Legs having 'I' Beam Base. Co. No. B.

# 229 - SCHULD BUSHNELL BULK BIN

9 ton, Free-standing on a Steel Base; Conical Hopper Bottom, Shallow Conical Top; 8 in. (approx.) Manually Operated Knife Gate, Mounted on a 4- T-Post Type Legs having 'I' Beam Base, Co. No. A.

# 230 - VALMETAL CROSS CONVEYOR

Model VM-4010 s/n 47321 28 ft. (approx.) Conveyor (Under Bulk Bins). Drag, powered by Electric Motor, Galvanized Steel.

# 231 – UNIVERSAL GRAIN ELEVATOR LEG

Model C3-175-ED s/n 39384 (Mfg. 04/07/2010) 24 ft. tall (approx.), 175 BPH; 6 in. x 4 in. Buckets on 4.25 in. Centers; 12 gauge Boot and Head Casing; 16 gauge Twin Box Columns.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 232 - VALMETAL DRAG CONVEYOR

Model VM-4010 s/n 47316 30 ft. (approx.) long, Covered, 3-phase Motor.

#### 233 – BBT THERMOTECHNIK BOILER

G215/6 05178456-00-7192-0937 Low Emission and High Efficiency Hot Water Heating, Gross Output 256 million BTU/hr., Fuel Oil No. 2/Natural Gas/LPG; with 2- 300 gal. Upright Oval Fuel Tanks; Circulation Pump powered by Electric Motor; Unitized and Mounted in MONON 25 ft. long (approx.) Single Axle Dry Van Trailer; WI Tag No. ST 25765. (NOTE: Trailer is apparently Not Operational, Not Roadworthy.)

# 234 – SEEDBURO EQUIPMENT BOERNER DIVIDER

Model 34 Copper; with 2- Segmented Sample Trays, Brass.

# 235 - LOT SEEDBURO EQUIPMENT FILLING HOPPER

Model 151 SEEDBURO 204- qt. Cup; SEEDBURO Model 64 Triangular Sample Pan; with 3- Plastic Triangular Sample Pans.

# 236 – GAMET JAHAM GRAIN SAMPLE RECEPTICAL DISTRIBUTION BOX With TFT 7" Color Monitor.

# 237 – DICKEY-JOHN GRAIN MOISTURE TESTER

GAC2500 UGMA 1807-03447 With Printer, Certified for Trade.

# 238 – SIEVE PANS, GRAIN TEST

2- Dual Mfg. Brass No. 8 & 20 with Pan; 2- SEEDBURO Scalpers, 8- 64 Round, 10- 64 x 3/4 in. (approx.) Oblong with Pan.

# 239 - LOT ELECTRICAL POWER DISTRIBUTION PANELS

Consisting of but not necessarily limited to: Panel inside Scale House for Auger, Bins, Drag, Blowers and Outside Lights; Panel (attached to Bin #3) 14- Motor Starter for Drag Conveyors, Air Lock Cleaner; (Panel attached to Bin #1) 4- Panels and 4- Junction Boxes, Electrical Panel and Switches in Grain Facility includes Conduit Soft Start for Motors, Transformer and Breaker Box, Mounted on Exterior of Bin #3.

# 240 - OFFICE FURNITURE, FIXTURES AND EQUIPMENT

Consisting of but not necessarily limited to: 2- File Cabinets, Vertical; Swivel chair; STERLITE® 3- Drawer Storage Cabinet.

# 241 - CONTROL/SCALE BUILDING

Corrugated Steel Roof and Outside Walls on a Wood Frame, 10 ft. x 16 ft. (approx.) FRIGIDAIRE Wall-Mounted Air Conditioner, bolted to Cement Slab; houses the Electrical Power Distribution Panels for the Grain Handling and Grain Dryer; Readout and Printer for the Scale; Grain Testing Tools.

LOTS 242 - 299 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

**TRACT 3: New 2.45 Million Bushel/Year Oilseed Crushing Facility Equipment Package**Tract 3: Equipment Package Only - No Real Estate: Includes Lots: 300 - 350.

# LOCATION: NEW CRUSHING PLANT

- 300 CONVEYOR, TUBE TYPE, AUGER
  - 8 in. dia. x 25 ft. high (est.), with BALDOR 2 hp (approx.) Electric Motor (Delivery from Conical Hopper Bottom GSI Grain Bin Lot #225).
- 301 VALMETAL ROLLER-GRINDER MILL 2R-12 4120 With Discharge Hopper, powered by BALDOR 10 hp Electric Motor.
- 302 CD® CONDITIONER / FEED CONVEYOR
  Model 350 s/n 07T1125 6 in. dia. x 8 ft. long, Tube Type, Steam Injection, powered by
  BALDOR Electric Motor.
- 303 VALMETAL CONVEYOR 6 in. dia. x 9 ft. long (approx.) Tube Type, powered by BALDOR Electric Motor.
- 304 UNIVERSAL ELEVATOR LEG
  C6-600ED 73083 (Mfg. 4/11/2013) 25 ft. Tall (est.), Galvanized Steel; 600 BPH; 7 in. x
  4.5 in. Buckets on 5 in. Centers; 12 gauge Boot and Head Casing; 14 gauge Twin Box
  Columns.
- 305 SCHULD/BUSHNELL REHEATING UNIT

  Model HP60-6x7, White Booted s/n 01248 (Mfg. 11/29/2006) Consisting of but not necessarily limited to: Tank, 6 ft. dia. x 7 ft. high Straight Wall Height, with 5 ft. tall (est.) 60° Conical Hopper Discharge Bottom, having 2-1/2 in. dia. (est.) Interior Steam Heating Coil Grid, Insulated with Metal Jacket, Mounted on Steel 'T'-Post Legs; 262 cu. ft. (5.2 tons) capacity.
- 306 CONVEYOR, TUBE TYPE 4 in. dia. x 12 ft. long (est.), powered by BALDOR Electric Motor, with Round Type Discharge Gate.
- 307 VALMETAL CONVEYOR, DRAG TYPE Model VM-4010 57556 24 in. high x 14 in. wide x 50 ft. long (approx.), Galvanized Steel, powered by Electric Motor.
- 308 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 21.
- 309 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 20.
- 9 of 45

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 310 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 19.
- 311 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No.18.
- 312 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 17.
- 313 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 16.
- 314 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 15.
- 315 VALMETAL PRESS FEED CONVEYOR

  Tube Type with Screw Auger, 6 in. dia. x 25 ft. l (est.) Powered by 2 hp. (est.) Electric

  Motor, having 7- Discharge Ports each Equipped with Knife Gate, Manually Controlled,
  and Flexible Hose into Press Hopper.
- 316 NORTHERN INDUSTRIAL ROUGHNECK ELECTRIC TROLLEY HOIST 750 lbs. (est.) capacity, powered by Electric Motor, with Trolley and Pendant Operators Control.
- 317 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 7.
- 318 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 13.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 319 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 12.
- 320 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 11.
- 321 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 10.
- 322 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 9.
- 323 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 8.
- 324 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. not displayed.
- 325 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 6.
- 326 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 5.
- 327 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 14.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 328 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 3.
- 329 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. not displayed.
- 330 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 1.
- 331 LOT 10 CRATES, WOOD- 2 METAL WIRE TOTES RELATED SPARE PARTS Consisting of but not necessarily limited to: 2- AGICO/ANYANG GENERAL INTERNATIONAL Type YZS-130 Expellers, s/n 1408001 (Mfg. 08/25/2014) and s/n N/A; 18- Gearboxes; 7- Tail Stock Housings; 2- Feed Hoppers; 2-Electric Motors; 4- Drive Sheaves, 4- Groove Each; 2- Electric Motors, Used; (NOTE: Apparently, New/Unused, Partially Assembled, Mounted on Shipping Skid.) Heavy Duty Material Moving Dolly with Channel Jig having Hydraulic Cylinder.

# 332 – OIL COLLECTION SURGE TANK

Horizontal, 1880 gal. (approx.) capacity, 4 ft. dia. x 20 ft. long (est.), Steam Heated, mounted on Fabricated Steel Saddles, Unitized and Mounted in a 10 ft. high (est.) 'H' Beam Steel Frame. (NOTE: Both Tanks are Unitized and Mounted on a Single Vertical Frame.)

# 333 – OIL COLLECTION SURGE TANK

Horizontal, 1880 gal. (approx.) capacity, 4 ft. dia. x 20 ft. long (est.), Steam Heated, mounted on Fabricated Steel Saddles, unitized and mounted in a 10 ft. high (est.) 'H' Beam Steel Frame. (NOTE: Both Tanks are Unitized and Mounted on a Single Vertical Frame.)

# 334 – DECANTING CENTRIFUGE

Powered by Electric Motor, mounted on Shock Absorbing Pads and on 4 ft. high (approx.) Stand constructed from 4 in. Square Tubing, with 30 in. x 30 in. x 4 ft. long (approx.) Oil Tank.

# 335 – LOT 3- VIKING PUMPS, GEAR TYPE

1- Pump, Gear Type is Model HJ4195 s/n 12351997, Powered by Electric Motor; 2-Pumps are Gear Type each powered by Electric Motor.

336 – AGICO/ANYANG GENERAL INTERNATIONAL AUTO DRAGGER Model CY6350 s/n U275 (Mfg. 10/2012 Powered by 20 hp/15 kW Electric Motor.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 337 VALMETAL CONVEYOR, MEAL REMOVAL 6 in. dia. x 10 ft. long (est.), powered by BALDOR Electric Motor.
- 338 VALMETAL CONVEYOR, DRAG TYPE Model VM-4010 s/n 57556 12 in. w x 45 ft. l (est.) Powered by Electric Motor.
- 339 VALMETAL CONVEYOR, DRAG TYPE Model VM-4010 s/n 57557 12 in. wide x 10 ft. long (approx.), Galvanized Steel, powered by Electric Motor.
- 340 UNIVERSAL ELEVATOR LEG, MEAL Model C6-600ED 73082 (Mfg. 4/11/2013) 20 ft. tall (est.), Galvanized Steel; 600 BPH; 7 in. x 4.5 in. Buckets on 5 in. Centers; 12 gauge Boot and Head Casing; 14 gauge Twin Box Columns, powered by Electric Motor.
- 341 INSTA-PRO COOLER
  900 Mounted on 10 ft. 5 in. high x 53 in. wide x 11 ft. long (approx.) Fabricated Steel
  Frame constructed from 4 in. Square Tubing, powered by Electric Motor.
- 342 VALMETAL HAMMERMILL Model 12-215 BALDOR 10 hp, 3600 rpm, 240/480 3-phase Electric Motor.
- 343 CYCLONIC PARTICAL SEPARATOR
  4 ft. dia. x 8 ft. tall (est.), equipped with Rotary Air Gate, powered by Electric Motor.
- 344 VALMETAL CONVEYOR, DRAG TYPE
  Model VM-4010 62404 12 in. wide x 10 ft. long (approx.), powered by BALDOR 1.5 hp
  Electric Motor, with replaceable Hammers and Screens with Intake Magnets.
- 345 HONEYVILLE ELEVATOR LEG, MEAL LOAD-OUT
  24-10 950 BPH capacity, 80 ft. tall (est.) Galvanized Steel, powered by Electric Motor, having 3- Climbing Platforms and Maintenance Platform, Climbing Ladder with Safety Cage, 'Y'-Type Diverter Valve, Down Spouts.
- 346 SCOTT EQUIPMENT COMPANY MEAL LOAD-OUT BINS, SMOOTH WALL, MODULAR STEEL
  16 ft. x 16 ft. x 30 ft. tall (approx.), 2- Compartment, Dual Wall, 'Two Skin'; 2- Hopper Bottom Discharges, each with Knife Gate, Manual Hand Wheel Operated, 2- Bin Vibrators, mounted on 4- Leg 'Drive Under' 'H' Beam Frame, with 2- Overhead Bins with Drive-Under Legs 2,500 bu. capacity, at a density of 40-45 lbs. per cu. ft.
- 347 MOTOR AUTOMATION CONTROL CENTERS
  Free Standing Steel Cabinets, Plant PLC for the Presses; Contents Tanks; Augers; Conveyors, and Related.
- 348 AIR RECEIVER TANK, VERTICAL
  Cat. No. 3230 Nat. Bd. No. 000372 (Mfg. 2000) 250 gal. (est.) capacity, Carbon Steel,
  Skirted, with Pressure Relief Valve, State of WI Tag No. U66559.
- 13 of 45

LOT # OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 349 LOT OFFICE DESK AND CHAIRS 1- Office Desk and 4 Chairs.
- 350 SUPERSTRUCTURE FOR AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESSES

Consisting of but not necessarily limited to: 3- Level Fabricated Carbon Steel Frame Work, 'I' Beam and 4 in. x 4 in. Square Tubing, having GRIP STRUT® (or similar) Galvanized Decking, Stairs and Platform Safety Railings having KEE KLAMP (or similar) Connection Fittings, Toe Board and Related Attachments.

LOTS 351 - 399 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

**TRACT 4: 1.75 Million Bushel/Year Oilseed Crushing Facility Equipment Package**Tract 4: Equipment Package Only - No Real Estate: Includes Lots: 400 - 459.

# LOCATION: OLD CRUSHING PLANT

- 400 KORY FARM EQUIPMENT GRAIN SURGE BIN
  185 Steam Heated in the Intake Unit, having 80 in. high Volume Extension Walls, mounted on 30 in. high (approx.) Base Frame.
- 401 UNIVERSAL ELEVATOR LEG
  C3-175FO 52408 (Mfg. 6/13/2008) 18 ft. tall (est.); 175 BPH; 6 in. x 4 in. Buckets on
  4.25 in. Centers; 12 gauge Boot and Head Casing; 16 gauge Twin Box Columns.
- 402 2- VALMETAL CONVEYORS, DRAG TYPE
  12 in. wide x 30 ft. long (approx.) powered by BALDOR Electric Motor; 12 in. wide x 45 ft. long (approx.) powered by BALDOR Electric Motor.
- 403 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 1.
- 404 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 2.
- 405 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission, Co. No. 3.
- 406 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 4.
- 407 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 5.
- 408 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 6.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 409 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 7.
- 410 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 8.
- 411 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 9.
- 412 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 10.
- 413 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 11.
- 414 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 12.
- 415 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 13.
- 416 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 14.
- 417 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 15.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 418 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, In-feed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V' Belt Power Transmission. Co. No. 16.
- 419 VALMETAL CONVEYOR, DRAG TYPE 12 in. wide x 30 ft. long (approx.), powered by BALDOR Electric Motor.
- 420 DISCHARGE AUGER, SCREW TYPE 6 in. dia. x 40 ft. Length (est.), powered by Electric Motor.
- 421 2- CONVEYORS, DRAG TYPE
  1- is 8 in. wide x 75 ft. long (est.), powered by Electric Motor; and 1- is 4 in. high x 12 in. deep x 25 ft. long (est.), powered by Electric Motor.
- 422 AGICO/ANYANG GENERAL INTERNATIONAL AUTO DRAGGER

  Type CYG 350 s/n 0566 (Mfg. 10/2005) Powered by 2 hp/1.5 kW Electric Motor, having a 41 in. x 87 in. (approx.) Screen.
- 423 FILTER PRESS, LEAF TYPE
  50 in. high x 34 in. wide x 122 in. long (approx.) OAD, 30 in. x 31 in. (approx.) Leaf
  Size, each Press having 27 Leaves installed; with 4- Poly Catch Pans, each with Hopper
  Bottom and Sharing 30 ft. long (approx.), Conveyor powered by Electric Motor.
- 424 FILTER PRESS, LEAF TYPE
  50 in. high x 34 in. wide x 122 in. long (approx.) OAD, 30 in. x 31 in. (approx.) Leaf
  Size, each Press having 27 Leaves installed; with 4- Poly Catch Pans, each with Hopper
  Bottom and Sharing 30 ft. long (approx.), Conveyor powered by Electric Motor.
- 425 2- ROSEDALE PRODUCTS INC FILTRATION UNITS, CARTRIDGE TYPE MC8-30-2P-#-150-CVSPBD (Mfg. Date 3/2011).
- 426 TANK

50 gal. (approx.) capacity, 2 ft. high x 1 ft. wide x 42 in. long (est.) Superstructure - Fabricated Carbon Steel Framework, having Grip Strut or Similar Galvanized Declining Stairs and Platform Safety Railings; Open Top, Carbon Steel, With Circulation Pump, powered by Electric Motor.

- 427 VALMETAL PUMP, GEAR TYPE, AND OPEN TOP TANK 1-1/4 in. x 1-1/4 in. Pump, powered by Electric Motor; 4 ft. x 3 ft. x 1 ft. Tank.
- 428 UNIVERSAL ELEVATOR LEG, BUCKET TYPE C (Mfg. 5/24/1990) 20 ft. Tall (est.), Sales Order 352250, Bucket Type.
- 429 INSTA-PRO COOLER
  900 151 Mounted on 10 ft. 5 in. high x 53 in. wide x 11 ft. long (approx.) Fabricated Steel Frame constructed from 4 in. Square Tubing.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 430 VALMETAL HAMMERMILL
  - 12-1215 54079 With BALDOR 10 hp Electric Motor.
- 431 UNIVERSAL ELEVATOR LEG, BUCKET TYPE

16C3 54703 (Mfg.10/9/1989) 20 ft. tall (est.); 175 BPH; 6 in. x 4 in. Buckets on 4.25 in. Centers; 12 gauge Boot and Head Casing; 16 gauge Twin Box Columns.

- 432 VALMETAL CONVEYOR, DRAG TYPE
  - 40 ft. long, powered by BALDOR Electric Motor.
- 433 KORY FARM EQUIPMENT GRAIN SURGE BIN

185 Having 80 in. high Volume Extension Walls, mounted on 30 in. high (approx.) Base Frame.

434 - KORY FARM EQUIPMENT GRAIN SURGE BIN

185 Having 80 in. high Volume Extension Walls, mounted on 30 in. high (approx.) Base Frame.

435 – 2- INSTA PRO CYCLONIC PARTICLE SEPARATORS

1- is 36 in. dia. x 6 ft. tall (approx.) and 1- is 24 in. dia. x 4 ft. tall (est.), powered by Electric Motor.

436 – VALMETAL CONVEYOR, DRAG TYPE

12 in. wide x 30 ft. long (approx.) powered by BALDOR Electric Motor.

437 - ELEVATED CARBON STEEL BIN

6 ft. x 6 ft. x 5 ft. high, with Hopper Bottom.

438 – VALMETAL LOAD-OUT CONVEYOR, DRAG

With Steel 2- Post Support; 30 ft. long, powered by BALDOR Electric Motor.

439 – EATON-CUTLER-HAMMER

Freedom Series 2100, SMP-12576-MCC And APPLICATION ENGINEERING Electrical Control Panel Motor Control Center, 480 V, 3 PH, 4 W, 60 Hz, Horizontal Bus 800 A / 65 C, 5- Sections having 2- Motor Starters with Assorted Plant Ceiling Suspended Ladders, Electrical Power Distribution Cabling, Motor Starter Boxes and Related Items. (NOTE: Does NOT INCLUDE Far Right Section which Controls Building Power.)

440 – LOT 9- PALLETS CRUSHER / EXPELLER PARTS AND RELATED

Consisting of but not necessarily limited to: 2- Pallets containing Elevator Leg Buckets and Belts (Unused and Used); 2- Wire Tote Baskets with Hoses, Ducting, Fittings, and Seals; 6- Pallets and Wire Tote Baskets of Expeller Parts, 8- Expeller Gear Boxes; 4-BALDOR Electric Motors, Model VM3554, 1.5 hp, in Shipping Crate, apparently Unopened.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 441 PORTER CABLE AIR COMPRESSOR, VERTICAL
  - Powered by Electric Motor having 80 gal. (est.) Vertical Air Receiver Tank, Model C7750. (NOTE: The Unit is missing the Compressor.)
- 442 CURTIS (OR SIMILAR) AIR COMPRESSOR
  - Model HL 4625 Powered by Electric Motor, having 80 gal. (est.) Horizontal Air Receiver Tank.
- 443 CASTAIR AIR COMPRESSOR
  - Powered by Electric Motor, mounted on a 100 gal. Vertical Air Receiver Tank.
- 444 LOT BELTS, POWER DRIVE
  - Consisting of but not necessarily limited to: Gates 16-B122, 9-BP100, 2-B-94 and Others; 4- Hydraulic Hoses.
- 445 LOT SHOP SUPPLIES 55- gal. Oil Drum with Manual Pump.
- 446 WORK TABLE, SHOP, HEAVY DUTY STEEL Portable, on Castering Wheels.
- 447 FLOOR FAN, PORTABLE 36 in. dia., on wheels, powered by Electric Motor.
- 448 FLOOR FAN, PORTABLE 36 in. dia., on wheels, powered by Electric Motor.
- 449 5 (approx.) PLASTIC PANS 3 ft. x 6 ft. (approx.).
- 450 FAN 20 in. dia. (approx.), powered by Electric Motor.
- 451 FAN 20 in. dia. (approx.), powered by Electric Motor.
- 452 3- BARRELS AMBERLITE DRY BEADS BD 10 Dry Ion Exchange Resin Beads.
- 453 LOUISVILLE LADDER 10 ft. tall, Fiberglass.
- 454 LOUISVILLE LADDER 8 ft. tall, Fiberglass.
- 455 LOUISVILLE LADDER 6 ft. tall, Fiberglass.
- 456 LOT HAND TRUCK, WHEEL BARROW, AND CART Hand Truck is Material Handling Type; TRUE TEMPER Wheel Barrow; 2-Wheel Flatbed Cart.
- 457 LOT SHOP SUPPORT EQUIPMENT
  - Consisting of but not necessarily limited to: 1- Work Bench, Heavy Duty, Portable; 6-Shovels/Grain Scoops, Round and Square Pointed; 2- Brooms, 1- Snow/Ice Scraper; 1-Roof Snow Scraper, 1- Floor Squeegee and Related Hand Tools; 1- Portable Work Bench with Flat Top and Angled Handles, Rolling Canvas Laundry Cart, Misc. Chains.
- 458 LOT OFFICE FURNITURE AND EQUIPMENT
  - 2- Chairs; 1- Desk; 1- Microwave; and 1- IGLOO Water Cooler.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

459 – SUPERSTRUCTURE FOR AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESSES

Consisting of but not necessarily limited to: 3- Level Fabricated Carbon Steel Frame Work, 'I' Beam and 4 in. x 4 in. Square Tubing, having GRIP STRUT® (or similar) Galvanized Decking, Toe Board and Related Attachments.

LOTS 460 - 499 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# TRACT 5: 3 Million Gallon/Year Biodiesel B100 Plant Equipment Package

Tract 5: Equipment Package Only - No Real Estate: Includes Lots: 500 - 563.

# LOCATION: MAIN BIODIESEL PRODUCTION PLANT

#### 500 – FLUID TRANSFER CONNECTION POINTS

Consisting of but not limited to: 1- 3 in. Ball Valve, Brass with QC Hose Coupling housed in a 16 in. x 16 in. x 18 in. (approx.) Spill Containment box for Feedstock; and 1-Spill Containment Box, 32 in. h x 36 in. 1 x 24 in. (approx.), containing 2- 3 in. Ball Valves; Each Box mounted on 12 in. h (est.) Pipe Legs.

- 501 2- EATON FILTER UNITS, DUAL CARTRIDGE TYPE Model 53 Having Integral 2- Way Diverter Valve, 4 in. Flanged, MAWP 200 psig.
- 502 GORMANN-RUPP CENTRIFUGAL PUMP RS3A31-B 1379965N 4 in. Pump, 11.5 in. dia. Impeller, Powered by RELIANCE 20 hp Electric Motor.
- 503 2- ROSS FILTRATION UNITS, CARTRIDGE TYPE MC8-30-2P-#-150-CVNPBD (Mfg. Date 5/2011) MC8-30-2P-#-150-CVSPBD (Mfg. Date 9/2010).
- 504 LIQUID CONTROLS SOLVENTS METERING AND PUMPING UNIT M-30-1 518854 Positive Displacement with VEEDER ROOT Model 0788700-063 Meter Register, s/n 070410224.
- 505 CERTIFIED TANK AND MANUFACTURING CO. TANK, STORAGE, FEEDSTOCK / VEGETABLE OIL

s/n 87697 19,600 gal. Specified/20,727 gal. (Gross Calculated) capacity, 14 in. dia. x 18 ft. high at Eave, Vertical, Carbon Steel, for Class III B Liquid, Flat Bottom and Top, with Necessary Fill and Discharge Plumbing, Piping, Utilities, Instrumentation and Control Wiring and Hook-up; Mounted in 4 in. high (est.) Steel Drip Pan filled with Aggregate and with Leak Detection Instrumentation. Co. No. T903, SP1003.

506 – CERTIFIED TANK AND MANUFACTURING CO. TANK, STORAGE, FEEDSTOCK / VEGETABLE OIL

s/n 87698 19,600 gal. Specified/20,727 gal. (Gross Calculated) capacity, 14 in. dia. x 18 ft. high at Eave, Vertical, Carbon Steel, for Class III B Liquid, Flat Bottom and Top, with Necessary Fill and Discharge Plumbing, Piping, Utilities, Instrumentation and Control Wiring and Hook-up; Mounted in 4 in. high (est.) Steel Drip Pan filled with Aggregate and with Leak Detection Instrumentation. Co. No. T905, SP1002.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

507 – CERTIFIED TANK AND MANUFACTURING CO. TANK, STORAGE, FEEDSTOCK / VEGETABLE OIL

19,600 gal. Specified/20,727 gal. (Gross Calculated) capacity, 14 in. dia. x 18 ft. high at Eave, Vertical, Carbon Steel, for Class III B Liquid, Flat Bottom and Top, with Necessary Fill and Discharge Plumbing, Piping, Utilities, Instrumentation and Control Wiring and Hook-up; Mounted in 4 in. high (est.) Steel Drip Pan filled with Aggregate and with Leak Detection Instrumentation; Exterior is Insulated with Sprayed /'Blow-on' Foam.

- 508 GORMANN- RUPP PUMP
  - Model VG2C3-B s/n 1287064 Powered by RELIANCE Electric Motor.
- 509 TRINITY INDUSTRIES DE MEXICO SETTLING TANK NO. 2
  Nat. Bd. No. V0700542 (Mfg. 2007) Material of Construction SA51670 Steel Shell OD
  72 SA-36 OAL 275.750 in. Mounted on Fabricated Steel Saddles, Insulated with Blown
  on Foam; with VIKING 1 in. x 1 in. Gear Type Pump powered by BALDOR 1-1/2 hp
  (est.) Electric Motor. Co. No. 2, HT#1.
- 510 GORMANN-RUPP CENTRIFUGAL PUMP RS3A31-B 1379770N 4 in. x 4 in. (est.), 12.5 in. Impeller Size, powered by RELIANCE 20 hp Electric Motor with 2- Pressure Gauge, 1-4in. Flanged Ball Valve and 1- 4 in. Flanged Check Valve.
- 511 TANK SERVICE INC. SETTLING TANK NO 1
  J-P01163 19084 (Mfg. 10/2007) 6,500 gal. Nominal Capacity, 8 ft. dia. x 23 ft. long, 1/4
  in. Head and Shell Thickness, Dished End Caps, Mounted on Fabricated Steel Saddles,
  with ENDRESS HAUSER Coriolis Flowmeter Model Pro Mass 80 with Digital ReadOut. Co. No. HT #2.
- 512 VIKING PUMP
  - Model G4727 s/n 11433468 Powered by BALDOR 1 hp Electric Motor, Co. No. HT #3. With 3- Valves, 2 in. Ball, each with Sonic Torque SPN25, Bmp 4 Act 2 Actuators.
- 513 TANK SERVICE INC. SETTLING TANK NO 3
  J-P01163 19259 (Mfg. 10/2007) 6,500 gal. Nominal Capacity, 8 ft. dia. x 23 ft. long, 1/4
  in. Head and Shell Thickness, Dished End Caps, Mounted on Fabricated Steel Saddles.
- 514 2- SULZAR/CONSTRUCTORA QUIMICA INDUSTRIAL, S.A. COALESCER UNIT 30355 (Mfg. 2011), and 30355 Containing 2- CONSTRUCTORA QUIMICA INDUSTRIAL S.A., Horizontal Tank, Material of Construction SA240 and 316L Stainless Steel, each having a J-Divot, Flanged Clean-Out Access Sump, Pressure Gauges, Each mounted on Fabricated Steel Saddles; Both are Stacked Vertically and mounted in a 8 ft. high x 8 ft. wide x 8 ft. long (est.) Steel Framework.
- 515 2- ECO GEARCHEM PUMPS, GEAR TYPE

Pulsafeeder® GC4AAT-TTA Each independently powered by a BALDOR .75 hp Electric Motor.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 516 GORMANN-RUPP CENTRIFUGAL PUMP VG1 1/4B3-B 1380615N 2-1/4 in. x 1-1/2 in. (est.), Standard Impeller, Powered by RELIANCE 10 hp Electric Motor.
- 517 ROSEDALE PRODUCTS INC FILTRATION UNIT, CARTRIDGE TYPE MC3-30-2P#150-CVSPBD.
- 518 CERTIFIED TANK AND MANUFACTURING CO. BIODIESEL STORAGE TANK B100, Class III B Liquid, 20,000 gal. capacity s/n 87696 Vertical, 14 ft. dia. x 18 ft. high at Eave, 19 ft. 6 in. at Peak, Carbon Steel, Flat Bottom and Top, Pressure Vent Conversion Vent (Pipe Away), Emergency Pressure Vent, Vacuum Vent, with necessary Plumbing, Utilities, Instrumentation, mounted in a 4 in. high Steel Containment and Leveling Pan filled with Aggregate; Co. No. T906; SP1004.
- 519 CERTIFIED TANK AND MANUFACTURING CO. BIODIESEL STORAGE TANK B100, Class III B Liquid, 20,000 gal. capacity s/n 87695 Vertical, 14 ft. dia. x 18 ft. high at Eave, 19 ft. 6 in. at Peak, Carbon Steel, Flat Bottom and Top, Pressure Vent Conversion Vent (Pipe Away) Emergency Pressure Vent Vacuum Vent, with necessary Plumbing, Utilities, Instrumentation, mounted in a 4 in. high Steel Containment and Leveling Pan filled with Aggregate; Co. No. T908; SP1005.
- 520 IPS INC. VERTICAL TANK
  12-1278 (Mfg. 2012) Nat. Bd. No. 277 36 in. dia. x 118 in. Seam to Seam, Domed on
  Both Ends, mounted on 4- Angle Iron Steel Legs, flanged Bottom Positioned Clean-Out
  Hatch.
- 521 GREENLINE INDUSTIRES BIODIESEL PROCESSING LINE CF-3 3- Million Gallons/Year name plate capacity, Consisting of but not necessarily limited to: 10- 8 ft. long x 6 ft. wide x 7 ft. 9 in. high Fabricated Steel Process Modules; Each Module Uniquely Equipped, having the following:

# With VAPOR RECOVERY CONDENSER UNIT

Module 1- TRAVANINI Model TRHC 40-190/O/RX, Liquid Ring Vacuum Pump, (Cold) s/n AH406 DOPEL, powered by BALDOR 10 hp Electric Motor; ALFA LAVAL Plate Type Heat Exchanger; MC 1-1/4 in. Diaphragm Pump; 80 gal. (est.) Vertical Receiver Tank, Skirted; with All Required and Necessary Related Piping, control and Utility Plumbing and Wiring; 1- GUARDIAN EQUIPMENT Emergency Decontamination Station with Shower Head and Eye Wash Basin.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# With VAPOR RECOVERY CONDENSER UNIT

Module 2 - TRAVANINI Model TRHB 50-280/C/RA Liquid Ring Vacuum Pump (Warm), s/n AS390-E1PY1, powered by BALDOR 15 hp Electric Motor; 2- ALFA LAVAL Model M6-MFG Plate Type Heat Exchanger Process Heaters; 2- MC 1-1/4 in. Diaphragm Pump; 80 gal. (est.) Vertical Receiver Tank, Skirted; with all Required, Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays, and Conduits.

# With ADU METHANOL RECOVERY UNIT

Module 3 - With Dryer, ALFA LAVAL Model M6-MFG Plate Type Heat Exchanger; VIKING/COKER Model AK4195 Gear Type Pump powered through a Reduction Gear Box and by BALDOR 3- hp Electric Motor; Vertical Electric Heater having CALORIC Heating Element; with all Required and Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays, and Conduits.

# With 1ST STAGE ION WASH UNIT

Module 4 - Ion Wash Module with 300 gal. (est.) Vertical Wash Tank, Skirted, Insulated; BERKELEY 1-3/4 in. x 1 in. Centrifugal Pump, Stainless Steel, powered by 5 hp (est.) Electric Motor, Vertical Electric Heater having Caloric Heat Element, with all Required and Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual, Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays and Conduits.

#### With 1ST STAGE ION WASH UNIT

Module 5 - Ion Wash Module with 300 gal. (est.) Vertical Wash Tank, Skirted, Insulated; GOULDS 2 in. x 1 in. Centrifugal Pump powered by BALDOR 10 hp (est.) Electric Motor; WILDEN 3-1/4 in. x 2-1/4 in. Diaphragm Pump; with all Required, Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays and Conduits.

# With 2ND STAGE ION WASH UNIT

Module 6 - 1- 500 gal. Vertical Tank, Skirted; BERKELEY 1-3/4 in. x 2-1/4 in. Diaphragm Pump, Stainless Steel powered by 5 hp (est.) Electric Motor; Vertical CALORIC Electric Heater; 36 in. x 36 in. x 36 in. Fabricated Steel Tank with all Required and Related Plumbing, Valves, Remote Controlled, Powered, and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays and Conduits.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# With 2ND STAGE ION WASH UNIT

Module 7 - 1- 500 gal. Vertical Tank, Skirted; BERKELEY 1-3/4 in. x 2-1/4 in. Diaphragm Pump, Stainless Steel powered by 5 hp (est.) Electric Motor; Vertical Caloric Electric Heater; with all Required Related Plumbing, Valves, Remote Controlled, Powered, and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays and Conduits.

# With CATALYST AND METHANOL DOSING UNIT

Module 8 - Catalyst and Methanol Dosing Control Skid consisting of but not necessarily limited to: 4- NEPTUNE CHEMICAL PUMP CO. Model 532-D-N3-FA-T, each powered by 1-1/2 hp Electric Motor; Dosing Pumps and 4-ENDRESS HAUSER Pro Mass 80 Coriolis Flowmeters; with all Required and Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays and Conduits.

- With Module 9 ALFA LAVAL Model M6-MFG Plate Type Heat Exchanger, Insulated; VIKING/COKER Model AK4195 Gear Type Pump powered through a Reduction Gear Box and by BALDOR 3- hp Electric Motor; Vertical Electric Heater having Caloric Heating Element; 2- EATON Dosing Unit Filters, Model 53; 1- 2-1/2 in. x 2-1/2 in. Diaphragm Pump; with all Required and Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual; Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays, and Conduits.
- With Module 10 VIKING Model HL4195 Gear Type Pump powered by BALDOR 3 hp (est.) Electric Motor; 2- EATON Cartridge Type Filters; ALFA LAVAL Model M6-MFG Plate Type Heat Exchanger with all Required and Necessary Related Plumbing, Valves, Remote Controlled, Powered and Manual, Electrical Power Distribution and Control Wiring, Wiring Harness Layout Trays and Conduits. (NOTE: This Heat Exchanger IS NOT Incorporated in the Process Flow. It is only temporarily placed on the subject Skid.)

# 522 – 3- CATALYST REMOVAL ION WASH TOWERS

No's 1 (A), 2 (F) and 3 (W), Each is 36 in. dia. x 120 in. Seam to Flange (approx.), Domed Top and Bottom, Each having a Hinged, Bottom Positioned Clean-out Hatch, Each is mounted on Fabricated 4 in. square Tubing Legs; The Unit is plumbed with 3-Independent Flow Lines Top and Bottom, having 25- (approx.) 1- in. Flanged Valves. (NOTE: 4- of these are Remotely Controlled having Power Actuators, the Remaining are Manually Operated.)

# 523 – 2- EATON FILTERS, CARTRIDGE TYPE

BF-0102-AB10 With 1- VIKING 1 in. x 1 in. Gear Type Pump powered by Electric Motor with Plumbing and Control Valves, Unitized on a 3 ft. x 5 ft. (est.) Fabricated Steel Platform; 1- 1 in. Diaphragm Pump.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 524 – TANK, DIRTY BIODIESEL WASH

Biodiesel/ Methanol Tank, 42 in. x 44 in. x 48 in. (est.) dia. x 72 in. tall, Flat Bottom and Top mounted on 4- 1 ft. tall Steel Legs, with Fluid Level Read Out Instrumentation, with 1/2 in. x 1/2 in. Diaphragm Pump, Piping and Valves.

# 525 – VIKING PUMP, GEAR TYPE

QS4124A 12014989 6 in. dia. (est.), Flanged Intake and Discharge, powered by RELIANCE 30 hp Electric Motor driving through VIKING Part No. 610-075-00 Inline Reduction Gearbox; with NIBCO 6 in. Ball Valve, Flanged and KECKLEY 6 in. SGFV Strainer, Flanged.

# LOCATION: OUTSIDE AT EAST END OF TANKER LOADING AREA

# 526 – TANK, GLYCERIN

12,960 gal. capacity (approx.) Vertical, 12 ft. dia. x 15 ft. tall, Steel, Flat Bottom and Top, Insulated; with 4 in. OD Piping Manifold and Valves, All Insulated. Co. No. T902. Piping Manifold connecting 4- Tanks 3 in. dia. (approx.) Pipes, 300 ft. total (est.), Some Pipes are Insulated; with SHARPE 3 in. Ball Valves, Flanged Stainless Steel, 1-3 in. Check Valve. 1- Connection Box; with Piping and Control Manifold, ENDRESS HAUSER Instrument, VIKING 1 in. x 1 in. Gear powered by 1-1/2 hp (est.) Electric Motor, 3-2 in. flanged Valves, each with Remote Control and Power Actuators.

# 527 - TANK, GLYCERIN

12,960 gal. capacity (approx.) Vertical, 12 ft. dia. x 15 ft. tall, Steel, Flat Bottom and Top, Insulated, with necessary Piping Manifold Flow Lines, Valves, Instrumentation and Controls, Co. No. T904.

# 528 - TANK, VERTICAL

564 gal. (approx.) 4 ft. dia. x 6 ft. tall (est.) with Piping Manifold mounted on 4- Legs, Vertical, with Valves, 1- which is Remote Controlled and Power Actuated, with Instrumentation.

#### 529 – TANK. VERTICAL

564 gal. (approx.) 4 ft. dia. x 6 ft. tall (est.) with Piping Manifold mounted on 4- Legs, Vertical, with Valves, 1- which is Remote Controlled and Power Actuated, with Instrumentation.

# LOCATION: MAIN BIODIESEL PRODUCTION ROOM-CONTINUED

530 – LOT PARKER AIRTEK TWIN TOWER HEATLESS DESICCANT DRYER Model TW100 s/n 1210-13865-T00 SP1013 150 psig Max, 107 SCFM capacity.

With BRUNNER ENGINEERING AND MANUFACTURING, INC. RECEIVER TANK

Nat. Bd. No. 36572M, State of Wisconsin No. U-66558 (Mfg. 2001) 40 in. dia. x 72 in., Seam to Seam (approx.), Domed Top and Bottom, Skirted.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 531 – LOT PARKER PSA NITROGEN GENERATOR

Mono-Bed Series, MB 1-5 Portable, with SILVA INDUSTRIES, INC. Receiver Tank, (Mfg. 2007) Vertical.

# LOCATION: BIODIESEL PLANT FOREMAN'S OFFICE

# 532 – LOT ELECTRICAL POWER DISTRIBUTION, CONTROL, INSTRUMENTATION AND MEASUREMENT PLC CABINETS

Consisting of but not necessarily limited to: 3- 2- Section, Free Standing Cabinets, Panels PO3, PO4, PO%; 1- HMID Panel, Wall Mounted, Wall Mounted. DELL Optiplex 380 Mini Tower with Intel Duo Core 2 and Windows 7 Operating System.

# With CONTROL PANELS, ELECTRICAL POWER DISTRIBUTION,

# INSTRUMENTATION AND CONTROL

Stainless Steel, Wall Mounted, having controls for Stage 1 & 2, for B-100 Shipping and Recirculating, Feedstock and for T's 925, 926, 927, 928 and 929, with DELTA H sub2 Meter; Panel containing Controls and Instrumentation for Methylate, Glycerin, Methanol and Vegetable Oil; DELTA VFD-8 Variable Speed Drive Controller for Methylate Recirculating; PEROX-PURE Organic Destruction Process Electrical and Instrumentation Control Panel. Co. No's P801 and P802.

# 533 – UNASSIGNED

# 534 – SILVA INDUSTRIES NITROGEN TANK

Nat. Bd. No and Serial No. 565116 (Mfg. 2007) 60 in. dia. x 220 in. tall, Vertical, Domed on both Ends, Skirted, MAWP 150 psi @ 400° F.

# LOCATION: BIODIESEL CHEMICAL BATCHING MIXING AND STORAGE ROOM

# 535 – LIQUID BATCHING TANK

Consisting of but not necessarily limited to: 1- Mixing/Blending Tank 514 gal. (approx.) capacity, 58 in. dia. x 45 in high (approx.), Stainless Steel, Double Wall, Steam Coils, with Agitator powered by Electric Motor, with/mounted on METTLER TOLEDO 4 ft. x 4 ft. x 3 in. high Load Cell Platform having RICE LAKE Model IQ+355-2A Digital Read Out, with 2 in. x 2 in. Flanged, Nylon/Poly Diaphragm Pump.

# 536 – BATCHING TOWER

3,000 gal. (approx.) capacity Consisting of but not necessarily limited to: Tower, Carbon Steel, 6 ft. dia. x 15 ft. (est.) Tall, Conical Bottom, Mounted on 4- 'H' Beam Base having 4- Load Cells, 14- Resistance Type Electric Heating Elements, Interior Steam Coils, Side Mounted Ladder, Discharge and Fill Plumbing and Valves.

# 537 – INTERMEDIATE DISCHARGE SURGE TANK

400 gal. (approx.) capacity Fabricated Carbon Steel, 45-1/2 in. x 45-1/2 in. x 45-1/2 in., OAD (approx.) Flat Bottom, Open Top, Interior Bottom-Mounted Steam Heating Coils.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 538 – ROTOFLOW PUMP, GEAR TYPE

Powered by 3 hp BALDOR Electric Motor.

#### 539 – INTERMEDIATE SURGE TANK

850 gal. (approx.) capacity Fabricated Carbon Steel, 50 in. high x 50 in. wide x 79 in. long, OAD (approx.) Flat Bottom, Open Top, Interior 2- Compartments.

# 540 - INTERMEDIATE SURGE TANK

478 gal. (approx.) Fabricated Carbon Steel, 48 in. x 48 in. x 48 in. (approx.) OAD, Open Top, Fully Insulated with Blown Foam Insulation, Steam Heating Coils, 2- Resistance Type Electric Heaters.

# 541 – 3- KSB CENTRIFUGAL PUMPS

2 in. x 2 in. (est.), each independently powered by BALDOR 3 hp Electric Motor.

# 542 – UNASSIGNED

# 543 – VERTICAL TANK

530 gal. (approx.) capacity, 36 in. dia. x 10 ft. tall Stainless Steel (est.), Domed at both Ends, having CALOMAX Resistance Type Electrical Heating Element; with 922 gal. (approx.) Capacity Tank, Fabricated Carbon Steel, 5 ft. high x 37 in. wide x 8 ft. long, Open Top, Bottom incorporated Center located 'V'-Hopper having In-Feed and Discharge Plumbing.

# 544 – KIRLOSKAR LIQUID RING VACUUM PUMP

Type UV-50 s/n A9CBFE0017 Size 50 x 50 mm, powered by 7.5 hp (est.) Electric Motor mounted on a Fabricated Channel Steel Frame.

# 545 – TANK FARM AND MIXER ELECTRICAL CONTROL PANEL Having RICE LAKE Model IQ Plus® 710 Scale Control and Read-Out Unit.

546 – ROSEDALE PRODUCTS INC FILTER UNIT, CARTRIDGE TYPE.

# 547 - TANK

3,250 gal. (approx.) capacity, 80 in. dia. x 144 in. long Stainless Steel, Domed at both Ends, with Hinged Clean-Out Hatches, 2-6 in. dia. Top Mounted Sight Ports, mounted on 12 in. high I Beams, Insulated with 2-1/2 in. of Wool Type with Hard Exterior. (NOTE: Approximately. 2 ft. of the Insulation has been removed from one End.)

#### 548 – TANK

3,250 gal. capacity, 80 in. dia. x 144 in. long Stainless Steel, Domed at both Ends, with Hinged Clean-Out Hatches, 2- 6 in. dia. Top Mounted Sight Ports, mounted on 12 in high I Beams, Insulated with 2-1/2 in. of Wool Type with Hard Exterior. (NOTE: Approx. 2 ft. of the Insulation has been removed from one End.)

# 549 - VIKING GEAR TYPE PUMP

K4124A 12248204 Powered by BALDOR 1-1/2 hp (est.) Electric Motor.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# LOCATION: OUTSIDE WEST END

- 550 LEGACY CHILLER UNIT.
- 551 LEGACY AIR-COOLED COMPRESSOR / CONDENSER UNIT Model DVC041C-T4D-13-0173 s/n 072207618 (Mfg. Date 2007) Having 2-COPELAND Model 4DH3-2500-TSK Compressors s/n 54139ND4 and 44962NK9; 3-2 hp, 3-phase, 460 v, Fan Motors.
- 552 CERTIFIED TANK AND MANUFACTURING CO. METHYLATE TANK T 900 87739 Vertical, Flat Top, and Bottom.
- 553 BLACKMER® PUMP Powered by RELIANCE 15 hp Electric Motor with 4 in. dia. Piping, Insulated with Metal Jacket.
- 554 CERTIFIED TANK AND MANUFACTURING CO. METHANOL TANK s/n 87738 Vertical, Flat Top, and Bottom, with Bottom Pan having Leak Detection, Co. No. T901.
- 555 LIQUID CONTROLS SOLVENTS METERING AND PUMPING UNIT M-30-16 s/n 518998 Positive Displacement 35-350 gpm Flow Rate, with VEEDER ROOT Model 0789000-055 Totalizing Register and Ticket Printer s/n 0710419501.
- 556 GOULDS CENTRIFUGAL PUMP 3196 A781F658 3 in. x 4 in. -8 in., BALDOR 15 hp Electric Motor; with 4 in. dia. Plumbing, 2- 2in. Ball Valves, 2- 2 in. check valves, Flanged, 3- WINTERS Pressure Gauges.
- 557 GORMANN-RUPP CENTRIFUGAL PUMP RS3A31-B 1379769N 10 in. dia. Impeller, Powered by RELIANCE 10 hp Electric Motor.
- 558 LOT 4- HEAT TRANSFER PRODUCTS, INC. BOILERS
  399MR2 Munchkin Stainless Steel High Efficiency Heater Boilers: s/n J02N48927 Co.
  No. 1; s/n I27N47774, Co. No. 2; s/n I27N47778 Co. No. 3; I25N47223, Co. No. 4;
  SIEMENS MODEL VBE35.OD130X, Variable Speed Drive and Related Support
  Equipment.
- 559 TEMPTEK CHILLER

Model CFD-10A s/n 130625 (Mfg. 7/16/2013) Digital Control, with 1- bank of Heat Transfer Coils consisting of but not necessarily limited to: 7- Loops and In-feed and Discharge Runs constructed of 1 ½" (est.) dia. x 20' (est.) L Stainless Steel Piping Mounted on a Free-Standing, 2- Section, 3- Column Support Stand constructed of 2 ½" (est.) Square Stainless Steel Tubing, 60" (est.) h, with 2 ½" (est.) Check Valve, 3- 2 ½" (est.) Ball Valves, 2- 2 ½" dia. (est.) x 15' (est.) l Hoses and Related Parts. (NOTE: Looks like Power Cord is cut.)

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 560 LIQUID CONTROLS PETROLEUM METERING AND PUMPING UNIT M-7-1 517962 Positive Displacement 10-100 gpm Flow-Rate, with VEEDER ROOT Model 0788810-004 Totalizing and Ticket Printer s/n 0706407239, with 3- Fabricated Cartridge Type Filter Units; NEPTUNE Model VTF-2HP 2 gal. By-Pass Filter, Plumbing and Valves.
- 561 LIQUID CONTROLS PETROLEUM PUMP, POSITIVE DISPLACEMENT M-30-1 518856 35 to 350 gph Flow Rate, for B-100 Biodiesel, with VEEDER ROOT Model 0789000-055 Meter Register and VEEDER ROOT Ticket Printer, s/n 0710419504, with OPW 3 in. dia. (approx.) Swivel Joint Load-Out Arm; with Static Control Panel, Junction Box, and Coiled Cord With Weather Proof Connector; with Explosion Proof Electrical Control Box. With LIBERTY/CIVACON Thermistor Rack Monitor, Model 8360.
- 562 TOTAL CONTROL SYSTEMS PUMP, POSITIVE DISPLACEMENT 700-35SPA11AG 811501 (Mfg. 2011) With VEDDER ROOT Model 7889 Meter Preset, s/n 1103533260 and VEDDER ROOT Model 0789000-075 Meter Register and OPW 3 in. dia. (approx.) Swivel Joint Load-Out Arm; with Static Control Panel, Junction Box, and Coiled Cord With Weather Proof Connector; with Explosion Proof Electrical Control Box.
- 563 OPW SWIVEL ARM

3 in. dia. Swivel Joint Load-Out Arm; Fluid Transfer Connection Points, consisting of but not limited to: 1- 3 in. Ball Valve with QC Hose Coupling Housed in a 16 in. x 16 in. x 18 in. (approx.) Spill Containment Box; For Feedstock, with 200 ft. (approx.) 3 in. Pipe with 4- Stainless Valves.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 564 – COMPRO INTERNATIONAL CORP. / BAY LAKES COMPANIES, LLC DEGUMMING SYSTEM

50 tons per day capacity Consisting of but not necessarily limited to: P- Unit Vessel having 3- Horizontal and 1- Vertically mounted Inline Agitations, each Independently Powered by Electric Motor, various Independent Tanks for Soft Water, Phosphoric Acid, Caustic Dosing, Holding and Dryer; ALFA LAVAL Model PX 30 Centrifuge, Product No. 881139-06-01, s/n 4142230 (Mfg. 2005), Powered by ABB Electric Motor; Plate Type Heat Exchanger; SIHI Model LPHR 553020 AB AAA OBO Liquid ring Vacuum Pump, s/n 10117930 powered by BALDOR 25 hp Electric Motor; 2- GOULDS BERKELEY 1-1/4 in. x 1 in. Centrifugal Pumps, Stainless Steel each independently powered by 2 hp (est.) Electric Motor; CALORITECH Cat. No. CXS17328-01, (Mfg. 01/2008) 440 v, 3 ph., Resistance Type Electric Heater.

With 3- Caustic Dosing/Mixing Tanks, 100 gal. (approx.) gal., each 22 in. dia. x 36 in. high, Stainless Steel, each is equipped with Agitator, powered by Electric Motor; 3- Dosing Pumps; 1- Hopper Bottom Tank, 3 ft. dia. x 5 ft. tall (est.); 1- Tank 3 ft. dia. x 6 ft. tall (est.) Stainless Steel, Domed Top and Bottom; 1- P- Unit 2,000 gal. (approx.) capacity, 48 in. dia. x 21 ft. tall having Domed Top and Bottom, Stainless Steel; 3- Level Control Valves, 3 in. dia., Flanged, each independently Controlled and power Actuated, Related Plumbing, Control, Instrumentation and Utility Items; the Above is Unitized and Mounted on a Fabricated 90 in. wide x 28 ft. long 'H'-Beam Carbon Steel Base Frame.

# 565 – BTI-COOPERMATIC'S, INC. FILTRATION SYSTEM

DFP-8A 1403-1281 Dual Filter, Pot Bottomed, 16 in. Dual Vessels; 5 hp, with Pump, 2-Portable Precipitation Disposal Units and Electrical Control Unit.

# 566 - TANK SERVICE INC. SETTLING TANK NO 3

P.O. 1163 s/n 19170 (Mfg. 10/2007) 6,500 gal. Nominal Capacity, 8 ft. dia. x 23 ft. long, 1/4 in. Head and Shell Thickness, Dished End Caps, Mounted on Fabricated Steel Saddles.

# 567 – WESTFALIA SEPARATOR CENTRIFUGE

CA220-01-00 s/n 8000-393 (Mfg. Date 1996) Powered by Electric Motor, mounted on "H" Beam Steel Leg Frame, 5200 rpm.

# 568 – US CENTRIFUGE CENTRIFUGE

MC500 U1020 Powered by BALDOR 5 hp Electric Motor mounted on 4 in. Square Tubing Steel Frame; 1- Wire Tote filled with Canvas Filter Elements for Leaf Filter Press, consisting of but not necessarily limited to: 3- Partial Boxes (i.e. Boxes are Open-Not Complete).

569 – NEPTUNE DIAPHRAM PUMP, HIGH PRESSURE-HIGH VOLUME 635-N3-100752 1787903 130 gal. per hour capacity (New/Unused, Enclosed in OEM Shrink Wrap).

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 570 - NEMO PUMP, PROGRESSIVE CAVITY

Type 8NE15B 2839 (Mfg. 1991) Machine No. 11573 Powered by REEVES Variable Speed Drive with RELIANCE 3 hp (est.) Electric Motor, with Metal Wheeled Utility Cart.

# 571 – BLACKMER® LIQUIFIED GAS POWERED PUMP

LGL D3E 58259-AA Powered by BRIGGS & STRATTON Vanguard 13 hp Model 245437 Type 0580E9 with 5 gal. Gas Can.

# 572 – VIKING PUMP PUMP, GEAR TYPE

LS4124A 11553702 3 in. x 3 in. (approx.) Powered by BALDOR 7.5 hp Electric Motor, with 2- SHARPE 3 in. Ball Valves, Flanged, 1- DUBUQUE 3 in. Check Valve, Flanged, Unitized and Mounted on a Pressed Channel Steel Frame. (NOTE: Appears to be Unused.)

# RELATED PROCESS EQUIPMENT

# 573 – GORMAN-RUPP® CENTRIFUGAL PUMP

RD3A31-B 1378083N 4 in. x 4 in. having 6.875 in. dia. Impeller, powered by RELIANCE 30 hp Electric Motor, with 4 in. 125 Flanged Strainer, Unitized and Mounted on a Channel Steel Base.

# 574 – FEPETRO® SUBMERSIBLE PUMP

STP5-160-06 11020003 With 13 ft. long (approx.) Flow Pipe, for 6-1/2 in. OD (approx.) Casing.

# 575 – LOT ROSEDALE PRODUCTS INC FILTRATION MANIFOLD

Consisting of but not necessarily limited to: 4- ROSEDALE Model MC 8-30-2P-150 with Manifold Piping, 9- SHARPE 2" Ball Valves.

- 576 VIKING CARTRIDGE TYPE FILTER UNIT B<sub>2</sub>, Part No. 40193.
- 577 MIXING/DOSING UNIT

Portable having 2- Conical Hopper Bottom Tanks, 1- Circulation Pump, mounted in Steel Frame having Wheels.

# 578 - ACE ROTO-MOLD

110 gal. (approx.), conical Hopper Bottom Poly Tank, Mounted on 4 Leg Stand.

# 579 – WIRE TOTE FILLED WITH FILTER ELEMENTS FOR LEAF FILTER PRESS Consisting of but not necessarily limited to: 3- Partial Boxes (i.e. Boxes are open-not complete).

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 580 – RELATED BIODIESEL AND PLANT SUPPORT EQUIPMENT AND CONSUMABLES

Consisting of but not necessarily limited to: 2- BALDOR 3 hp (est.) or smaller Electric Motors; DURA PLUS Variable Speed Drive Controller Unit, 5 gal. (approx.) Bucket of SHELL Omala S4 WE Advanced Synthetic Heavy Duty Industrial Worm Drive Gear Oil, Electrical Control Box with HMDI Interface Module, Emergency Stop Button, Motor Overload Indicator Light and Related Controls, Unitized and Mounted on a 2- Leg Steel Pedestal, HON Storage Cabinet, Vertical, 2- Hinged Doors, Steel, 42 in. w x 74 in. h (approx.) with Related Contents of Stainless Steel Hose and Pipe Fittings, Gauge Manifold, Tape, Aerosol Spray Cans and similar.

- 581 2- PALLETS BIODIESEL CHEMICAL PROCESSING MATERIAL
  1- Pallet ULTRA CLEAR Clarification Media 30/60, 8- 50 lb. Bags; 1- Pallet EP
  MINERALS CELATOM Perlite Filter Aid, 8- 50 lb. Bags.
- 582 PRO CHEMICALS LLC CAUSTIC SODA LIQUID 50% 55 gal. Barrel.
- 583 LOT MISCELLANEOUS CHEMICALS & SUPPLIES
  - With 36- 5 GAL. BUCKETS ALX ENTERPRISES, LLC. ION WASH DW-R10 Dry Wash Resin; FIBER GROUP, INC. Model BSS-30, 40 lb. Bags; 55 gal. Oil.
  - With 2- PLASTIC TOTES BULK LIQUID, ACID, CLASS 8 CORROSIVE
    Consisting of but not necessarily limited to: 1- 330 gal. (approx.) of Sulfuric Acid
    66 Degree BAUME, Class 8 Corrosive, Contained in a CLAWSON ROCK Tote
    with Spill Containment Pallet. 1- 330 gal. (approx.) of Muriatic Acid 20 Deg.,
    Class 8 Corrosive, Contained in a CLAWSON ROCK Tote with Spill
    Containment Pallet.

# With CONSUMMABLE PROCESS MATERIALS

Consisting of but not necessarily limited to: 1- Pallet ALX ENTERPRISES Dry Wash Resin Ionized Wash Beads 45 (approx.)- 5- gallon Buckets (New-Unused-Still Shrink-Wrapped in Suppliers Wrapping.) 1- Pallet of Micropearls Caustic Soda, 99% min. (Sodium Hydroxide), 30 (approx.) 50 lb. Bags.

# 584 – 3- VIKING AND NEPTUNE PUMPS

VIKING COKER powered by Electric Motor; NEPTUNE Model 547DN3- TFA s/n 171343; and 1- Unidentified. (NOTE: Appear to be Unused.)

# 585 – LOT RELATED PARTS, TOOLS

Consisting of but not necessarily limited to: 1- Steel Storage Cabinet with Contents of Flanges, and Pipe Fittings, Misc. Items located along Back Wall.

# 586 - LIST INDUSTRIES CLOTHES LOCKER, VENTILATED

With 3- Face Shields 1- Hard Hat, 4- PGI Aprons, 3- Rain Coats.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 587 – STORAGE CABINETS AND WORK TABLE

1- Work Table. (Located in Biodiesel Office); and 3- Storage Cabinets, Steel; With 1-Sandpiper® Model S1FB3K2KPUS000 1-1/4 in. x 1-1/4 in. (est.) Nylon Diaphragm Pump, s/n 1643146 (NOTE: Appears to be Unused); 1- Box of MASTER LOCK and UNIGUARD Lock-Out Devices; Gaskets and Seals; QC Fittings, 4 in. to 2 in. dia.; Pipe Flow Indicator Tape; Aluminum Backed Tape; TUTHILL Fill-Rite® Meter Register (Appears to be Unused.) 2- Storage Cabinets, 7 ft. high x 36 in. wide x 18 in. deep (approx.).

# 588 – LOT OFFICE FUNITURE FIXTURE AND EQUIPMENT

Consisting of but not necessarily limited to: 1- Double Pedestal Metal Desk; 1- Metal Desk; 2- File Cabinets, Vertical; 5- Swivel Chairs.

# 589 – LOT 12 (approx.)- HOSES

4 in. to 2 in. dia. Various Lengths, 25 ft. long and shorter, Most are fitted with QC Couplings on Both Ends.

# 590 – LOT MIDCONTINENT CHEMICAL CO. BARREL OF LIQUID AND 2- FUEL/OIL CANS

Consisting of but not necessarily limited to: 1-55 gal. Barrel of MIDCONTINENT CHEMICAL CO. INC. MileMarker Winter Treat XL Plus Diesel Fuel Additive with Hand Pump. (NOTE: The Barrel appears to be mostly full-in usable condition.) 2-5 gal. Plastic Fuel Cans.

# 591 - GOODWAY INDUSTRIAL SHOP VACUUM

VAC-2 5447 (Mfg. 10/2000) Wet-Dry with Twin Motors, with 55 gal. Barrel and Portable Platform.

# 592 – WORK TABLE/MATERIAL CART

With Contents consisting of but not necessarily limited to: 1- Pair of Rubber Boots, Blind Flange.

- 593 JUSTRITE® RED OILY WASTE CAN 9700 6 gal. capacity.
- 594 LOT STORAGE CABINET AND SHELVING WITH RELATED PARTS AND CONTENTS

Diaphragm Pumps, OPW Petroleum Dispensing Nozzle, Brass Valve and Related.

# 595 – PUMA AIR COMPRESSOR

PK-2011VP T4020416 (mfg. 05/2010) Portable, powered by Electric Motor.

# 596 - LOT SHOP RELATED MAINTENANCE ITEMS

Consisting of but not necessarily limited to: 20 (approx.) Brooms, Snow Shovels, Ice Chippers, Floor Squeegees, Mops, MAXESS Fan, 7-5 gal. (approx.) Buckets of SHELL, MOBILE, UCM and other Oils and Liquids, 3 gal. (est.) Sprayer, 1- Work Light Stand having 2- Quartz Lamps.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 597 6- ALIG DRUM SPILL CONTAINMENT PLATFORMS AND DRUMS
  4- Spill Containment Platforms, each Pallet 54 in. x 54 in. (approx.) and Smaller, has 4-Barrel capacity; 2- Single Drum Containers.
- 598 11 (approx.)- TOTES
  250 gal. capacity each, with Contents, most with Liquid Contents. (NOTE: May be Salvage.)
- 599 LOT HOSES, WATER, STEEL LADDERS 3/4 in. dia. x various lengths, 10- (approx.) some with Hand Operated Spray Nozzles; 2-Steel Ladders; 8- (approx.) Hoses, 3 in. and 2 in. dia. x 20 ft. long (est.) and Shorter.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# TRACT 6: Biodiesel Lab Equipment Package

Tract 6: Equipment Package Only - No Real Estate: Includes Lots: 600-618

# LOCATION: LAB SUPPLIES AND EQUIPMENT

- 600 FISHER HAMILTON SCIENTIFIC, INC. FUME HOOD SafeAire® 6 ft. long, with Flask, and other Glassware, and with 1- is Corrosive Materials, and 1- is Flammable Materials Base Cabinets.
- 601 SRI INSTRUMENTS GAS CHROMATOGRAPH 8610C N333194 (Mfg. 11/12/2007).
- 602 PERKIN ELMER® GAS CHROMATOGRAPH Clarus® 500 4515 With Detector Model N610-0133.
- 603 ANOVA WATER BATH A&C Series 880091.
- 604 HOSKINS SCIENTIFIC CENTRIFUGE AURA 21 s/n 120590-01 On Weighted Metal Stand, 3,000 rpm.
- 605 COLE-PARMER INSTRUMENT COMPANY CENTRIFUGE 17250-10 2561 SP 1035, 3,400 RPM.
- 606 METTLER TOLEDO / KARL FISCHER TITRATOR DL 31 S128411651 SP 1038.
- 607 ACCULAB DIGITAL SCALE VIC-303 21955979.
- 608 OHAUS DIGITAL ELECTRONIC SCALES Model AV 8101 Adventurer Pro s/n 8027101048.
- 609 SCILOGEX ROTARY EVAPORATOR
  RE100- Pro s/n XZ4C000590 With Heating Bath, Cat. NO 18100995, 5 Liter capacity; with Vertical Coiled Condenser Evaporating and Receiving Flasks.
- 610 METTLER TOLEDO DIGITAL SCALE AK160 B17809.
- 611 KOEHLER MANUAL FLASH POINT TESTER K16200 R07002237 With Stirrer Motor, 115 Vac/60Hz.
- 612 CE BRANDS, LLC REFRIGERATOR PS72462 Professional Series by Collezioni 4.6 cu. ft.
- 613 2- GLAS-COL® HEATING UNITS
  1- MANTLE-MINDER II Heating Unit, Model 104A PL512, s/n 11304950 Automatic Temperature Controller, set point dial is calibrated in 20° C increments, 380 watts; 1- Heating Unit, Cat. No. TM108, s/n 178123A.
- 614 CHEMGLASS VACUUM PUMP Model CG-4812-10, Type MPU931-N26-1.98 s/n 5827744 (Mfg. 10/2012) 17 LPM, 50 Torr.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 615 COLE-PARMER INSTRUMENT COMPANY HEATING PLATE Model 03403-20 s/n 17510740700.
- 616 MEC-O-MATIC CHEMICAL METERING PUMP With attached hoses and receptacles.
- 617 HON FILE CABINET Vertical, 4- Drawer.
- 618 ASSORTED LAB EQUIPMENT

Including but not limited to: 3- PYREX 4,000 mL Beakers; 2- CHEMGLASS 4,000 mL Beakers; 2- CHEMGLASS 1,000 mL Beakers; 3- PYREX 1,000 mL Beakers; 3-WILMAD LABGLASS Filterware 1,000 mL Beakers; 1- CHEMGLASS 2,000 mL Beaker; 88- PYREX 500 mL Beakers; 1- CHEMGLASS 1,000 mL Beaker; 3- Roundbottom 1,000 mL Beakers; 5- Rubber Stands for Round-bottom beakers; 2- PYREX 1,000 mL Beakers; 2- CHEMGLASS 600 mL Filter Beakers; 5- Stoppers; 12- pieces of assorted Glass Stoppers and Tubing; 1- CHEMGLASS Support Jack; 8- PYREX 200 mL Beakers; 1- Beaker Drying Rack with assorted Beakers, Funnels and Pipettes; 8- PYREX Vista 500 mL Graduated Cylinder Beakers, #70022; 1- PYREX 250 mL Graduated Cylinder, #3024; 3- PYREX 100 mL Graduated Cylinders, #3022; 2- KIMAX KIMBLE 100 mL Graduated Cylinders; 2- PYREX 100 mL Graduated Cylinders, #3026; 5-KIMAX 100 mL Beakers with 4 Rubber Stands; 9- PYREX 125 mL Beakers; 9- KIMAX KIMBLE 250 mL Beakers; 1- WILMAD LABGLASS Filterware 250 mL Beaker; 1- Bag of COLE-PARMER 67 mm Funnels; 1- Box of 400 mL Plastic Measuring Cups; 3-COLE-PARMER Beakers and Stoppers; 1- Box KIMBLE CHASE 8 mL Vials; 1- Box ESS 20 mL Vials; 13-400 mL Plastic Measuring Cups; 2- Plastic Funnels; 37- PYREX 30 mL Graduated Beakers; 12- PYREX 500 mL Thick Wall Beakers; 1- Package of Glass Test Tubes; 1-20 L Box of Deionized Water; 1-FISHERBRAND Finnpipette II, a Manual Digital Pipette that operates on the air displacement principle (i.e. an air interface) and uses detachable, disposable tips, the adjusted delivery volume is displayed digitally on a readout window on the handle, serial #GH80187, and stand; Assorted In-Out Trays; 3- MSDS 3- Ring Binders, Documentation, Office Supply Organizer and Catalogs; 1- Box with 8 Containers of Art 200 Pipette Tips; 1- Box with 10 Containers of FISHERBRAND SureOne Aerosol Barrier Pipette Tips; 1- Partial Box of SEDI-PET 251 Transfer pipettes; 1- Partial Box of 235NL Transfer Pipettes; 2- Boxes 262 Transfer Pipettes; 3- Bags of NICHIRYO Disposable Tips for Macro Pipettes; 1- Box COLE-PARMER Transfer Pipettes, #06226-37; 1- Box COLE-PARMER Transfer Pipettes, #06226-65; 1- Box of Smart Spatulas; 1- Box of BD 3 mL Syringes; 1- Box of BD 10 mL Syringes; 1- Box of BD 5 mL Syringes; 1- Hanging Folder Holder; 1- CHATILTON Tempruf Scale: 1- Bulletin Board: Assorted Sample Containers and Hose Sections: 1-Box WHATMAN 125 mm Filters; 1- Box PERKIN ELMER Elite Biodiesel TG 14MXO.53MMXO.16UM; 1- Wooden Beaker Carrier; 1- Bottle AOUA STAR Combi Tritant 5; 1- Partial Bottle of CELLGRO Distilled Deionized Water; 1- Partial Bottle of LEADER Glycerin; 2- Partial Bottles of RICCA Chemical Company Bromophenol Blue Indicator; 16- PYREX 25 mL Beakers; 2- COLE-PALMER Silicone Filler Bulbs, 3-

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

Valves; 1- Bag of Rubber Stoppers; 2- REAGENT B Water Test Kits, Part No. 01-REAGENT-B-LT; 1- SANDY BRAE LABORATORIES Water Test Kit with case; 2-Rolls of Labels; Assorted Plastic Beakers; 1- Package of 100 Poly G370 General Purpose Disposable Gloves; 1- Box of HAMILTON and PERKIN ELMER Syringes; 1-HAMILTON Needle Cleaning Kit; 1- Box Injector Liners; 1- Box of ADVANTEC 47 mm Glass Fiber Filters; 2- Boxes of WHATMAN 47 mm Glass Fiber Filters; 1- COLE-PARMER 25 mL Transparent Burette; 1- OAKTON Electrode, PH/Temp. All-In-One; 1-Package of HYDRION Test Strip; 4- Boxes of LAB DEPOT CFP1 Qualitative Cellulose Filters: 1- OMEGA Probe, Part # TJ36-CASS-18U-12; Assorted Hydrometers and Thermometers; 3- Bottles of PH Buffer; 1- ACUSPLIT Eagle 520S Timer Clock; 1- Box of SUPELCO Assorted Chemical Vials; Glycerin, Mocolein, 1,3 Diolein, Triolein, 1,2,4 Butanetriol Internal Standard #1 and Tricaprin Internal Standard #2; 1- Box with ALDRICH CHEMISTRY Vials of N-Methyl-N-Trifluoroacetamide and assorted Sample Vials; Assorted Lab Clamps; 2- Boxes (Qty. 72 each) of PLATINUM CROWN Heavy Duty Stainless Steel Scouring Sponges; 1-6 Gal. Oil Waste Can; 2-5 Gal. Chemical Containers.

LOTS 619 - 799 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# TRACT 7: Retail Fuel Station-1600 Sorensen Street, Cumberland, WI-Equipment Package and/or 1.7± Acres Real Estate

- Tract 7-1: Real Estate
- Tract 7-2: Equipment Package Includes Lots: 700 717.
- Tract 7-3: Entirety of Real Estate and Equipment

# LOCATION: CUMBERLAND COMMERCIAL BIODIESEL FUEL FACILITY

- 700 TFC CANOPY FUEL ISLAND CANOPY, 4 BAY
  - s/n 699137 42 ft. x 60 ft. long having 6- Column Support, Steel Material of Construction; Lit Digital Sign, 12 Released Overhead Lights with 4 ft. x 8 ft. (approx.) "Pay Here" Double-Sided Pedestal Signs.
- 701 GILBARCO VEEDER ROOT DUAL QUAD DISPENSER PUMP Encore 500S NA1 s/n LBEN297452 2- Products, 4- Hoses, 5.7 in. Mono-Chrome FlexPay<sup>TM</sup> CRIND® Card Reader in Dispenser.
- 702 GILBARCO VEEDER ROOT DUAL QUAD SIDED DISPENSER PUMP Encore 500S NA1 2- Products, 4- Hoses, 5.7 in. Mono-Chrome FlexPay<sup>TM</sup> CRIND® Card Reader in Dispenser.
- 703 GILBARCO VEEDER ROOT DUAL DISPENSER PUMP Encore NP6 LBEN297503 Ultra-High Master Dispenser.
- 704 SYN-TECH SYSTEMS INC. FUELMASTER® PLUS FUEL MANAGEMENT UNIT FMU 2500 s/n 12289 Pedestal Mounted, with Printer, Prokee, and Credit Card Reader.
- LOTS 705 714 UNASSIGNED
- 715 ARMOR FUELING SYSTEMS TANK, FLAMMABLE MATERIALS ABOVE GROUND FUEL STORAGE, CONCRETE

Armor Cast, Above Ground UL 2085, UFC 79-7 and NFPA Compliant; 6,000 gal. capacity, Environmentally Safe, Vaulted, Over-Spill Container, Emergency Vents, Stack Vent, Leak Gauge, 2 in. Anti-Siphon Valve, Skidded; Steel with Concrete, Insulated, 6 in. Walls having 2- hour Fire Protection, Vehicle Impact Resistant and Ballistic Protection, Epoxy Coating Exterior Jacket.

- 716 ARMOR FUELING SYSTEMS TANK, FLAMMABLE MATERIALS ABOVE GROUND FUEL STORAGE, CONCRETE
  - Armor Cast, Above Ground UL 2085, UFC 79-7 and NFPA Compliant; 10,000 gal. capacity, Environmentally Safe, Vaulted, Over Spill Container, Emergency Vents, Stack Vent, Leak Gauge, 2 in. Anti-Siphon Valve, Skidded; Steel with Concrete, insulated, 6 in. Walls having 2- hour Fire Protection, Vehicle Impact Resistant and Ballistic Protection, Epoxy Coating Exterior Jacket.
- 717 2- GARBAGE RECEPTACLES With Window Washer Fluid Reservoir.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

718 - UNASSIGNED

719 – UNASSIGNED

# LOCATION: CUMBERLAND BIODIESEL BLENDING UNIT- PLANT MAIN GATE

720 – CERTIFIED TANK & MANUFACTURING CO. BIODIESEL STORAGE, BLENDING AND DISPENSING UNIT/PUMP

Fire Guard® 89041 Tank, Horizontal, Above Ground, Steel Tank Institute Fireguard s/n 22888, Lightweight, Double Wall, 2- 2,500 gal. Compartments, with B11, B20, B99 Compartment Grade Dispenser Nozzles; with Windshield Wash Liquid Container and Trash Receptacle, 2- Washer Squeegees; with VERIFONE Contact Unit, EPSON Model M62UA Receipt Printer s/n ACFG022972, GILBARCO, VEDDER ROOT Model PAM 5000 Interface box, Wall Mounted, 1- Cash Drawer. Double-sided lit sign on a single pole with an overall height of approximately 26 ft.; Internally-lit Sign Box is approximately 4 ft. x 8 ft.; Two Double-Sided Digital Display Signs.

With SYN-TECH SYSTEMS INC. FUELMASTER® PLUS FUEL MANAGEMENT UNIT

FMU 2500 s/n 9933 Pedestal Mounted, with Printer, Prokee, and Credit Card Reader.

- 721 SYN-TECH SYSTEMS INC. FUELMASTER® PLUS FUEL MANAGEMENT UNIT FMU 2500 s/n 9934 Pedestal Mounted, with Printer and Prokee.
- 722 SYN-TECH SYSTEMS INC. FUELMASTER® PLUS FUEL MANAGEMENT UNIT FMU 2500 s/n 10252 Pedestal Mounted, with Printer, Prokee, and Wireless Antenna.
- 723 TUTHILL FILL-RITE REMOTE DISPENSER Model FR902RU Pedestal Mount.

LOTS 724 - 799 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# TRACT 8: Retail Fuel Station-2751 Midway Road, Duluth, MN-Equipment Package and/or .89± Acres Real Estate\*

Tract 8-1: Real Estate

Tract 8-2: Equipment Package - Includes Lots: 800 - 810.

# LOCATION: DULUTH, MN - MIDWAY STATION

- 800 FUEL ISLAND CANOPY AND 2- SIDED SIGN
  2- Pedestal, 2- Bay Canopy, 45 ft. x 24 ft. (approx.); Double-Sided Lighted Sign With Changeable Letters, 30 ft. high x 12 ft. wide (approx.).
- 801 GILBARCO DISPENSER PUMP Model RAC2921AS1 S s/n FGR01321.
- 802 GILBARCO DISPENSER PUMP Model RAC2921AS1 S s/n FGR01320.
- 803 GILBARCO DISPENSER PUMP Model RAC2921A S s/n CGR00719.
- 804 SYN-TECH SYSTEMS INC. FUELMASTER® PLUS FUEL MANAGEMENT UNIT FMU 2500 s/n 10172 Pedestal Mounted, with Printer, Prokee, and Credit Card Reader.
- 805 ARMOR FUELING SYSTEMS TANK, FLAMMABLE MATERIALS ABOVE GROUND FUEL STORAGE, CONCRETE

  Armor Cast, above Ground 6,000 gal. capacity Diesel, UL 2085, UFC 79-7 and NFPA Compliant; 6,000 gal. capacity; Environmentally Safe, Vaulted, Over Spill Container, Emergency Vent, 2 in. Stack Vent, Leak Gauge, 2 in. Anti-Siphon Valve, Skidded; Steel with Concrete, Insulated, 6 in. Walls having 2- hour Fire Protection, Vehicle Impact Resistant and Ballistic Protection, Epoxy Coating Exterior Jack.
- 806 ARMOR FUELING SYSTEMS TANK, FLAMMABLE MATERIALS ABOVE GROUND FUEL STORAGE, CONCRETE

  Armor Cast, above Ground 6,000 gal. capacity Gasoline, UL 2085, UFC 79-7 and NFPA Compliant; 6,000 gal. capacity; Environmentally Safe, Vaulted, Over Spill Container, Emergency Vent, 2 in. Stack Vent, Leak Gauge, 2 in. Anti-Siphon Valve, Skidded; Steel with Concrete, Insulated, 6 in. Walls having 2- hour Fire Protection, Vehicle Impact Resistant and Ballistic Protection, Epoxy Coating Exterior Jack.
- 807 UNASSIGNED
- 808 UNASSIGNED
- 809 UNASSIGNED
- 810 DEL ZOTTO PRODUCTS INC. CEMENT PICNIC TABLE.

LOTS 811 - 899 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# **Surplus Lots Selling Piecemeal**

# **ROLLING STOCK**

- 900 1990 INTERNATIONAL SINGLE AXLE FUEL TANKER TRUCK 4900 vin 1HTSDZ7P5LH288515 (Mfg. 2/1990) Powered by 6 Cylinder Diesel Engine; with NEW PROGRESS, Inc. Model E80ST Fuel Tank Body s/n B-39193 (Mfg. 3/28/95), 2,300 gal. capacity; 397,561 Indicated Miles, Tag No. WI HD27882. Co. No. 496.
- 901 1984 MACK 600 SERIES TRUCK TRACTOR, YARD SPOTTER
  RS 688LT Value Liner vin 1M2T162X5EM001518 s/n 52184 Hydraulic 5th Wheel and
  Wet Kit, powered by PTO FULLER Roadranger 8- Speed Transmission, 2- 100 gal.
  Aluminum Saddle Fuel Tanks, BUDD Steel Wheels, MACK Model E6-300 Engine, 247
  kW, 769,156 Indicated Miles, WI Tag 3449, Dec. 15 Expiration. Co No. T710.
- 902 1990 FREIGHTLINER TRUCK TRACTOR, YARD SPOTTER
  Model USF-1E vin 1FVWDRYB3LP391738 Single Axle, Hydraulic 5th Wheel and Wet
  Kit, PTO powered Hydraulic Unit with Oil Tank, Cab mounted PTO Controls, 2- 100 gal.
  (est.) Aluminum Fuel Tanks, BUDD Steel Wheels, 4 x 2 Drive, 249 kW, Engine Model,
  3406 WI Tag LS3448 Exp. Dec. 16.
- 903 WALKER TANK TRAILER, TANDEM AXLE
  6,500 gal. capacity vin 1W9S82026P1030139 (Mfg. 12/1992) Mfg. s/n TTB-30139 304
  Stainless Steel Material of Construction, Insulated with Metal Jacket, Having Rear
  Positioned Tool Boxes with VEEDER ROOT Registering Meter and Related Items,
  BUDD Steel Wheels; WI Tag 679347 Co. No. 609/728. (NOTE: Left Front Truck
  Tandem Fender is Deformed.)
- 904 STAINLESS TANK AND EQUIPMENT TANK TRAILER, TANDEM AXLE 5,000 gal. vin 1S9T4422300017054 (Mfg. 5/1982) 304 Stainless Steel Material of Construction; Insulated with Metal Jacket; BUDD Steel Wheels; WI Tag 632672. Co. No. 595.
- 905 TRAILMASTER TANKS FUEL TANK, TRAILER, TANDEM AXLE
  4- Compartments vin 119AA1582K003911 (Mfg. 3/13/1989) Aluminum Material of
  Construction, with Capacities of 3,000, 2,200, 1,500 and 2,500 gal. Each, having 4-MidBelly Vapor Return Discharge Ports, Hose Trays and Saddle Tool Boxes. WI Tag 632671
  (NOTE: Right Front Fender is Deformed.) Co. No. T100/596.

# LOCATION: STORAGE TANKS, NORTH OUTDOOR YARD

906 – SOUTHWEST RESEARCH INSTITUTE FUEL STORAGE TANK Flameshield FS020920 1762 gal. (approx.) capacity, Carbon Steel, Double Walled, Horizontal, 12 ft. 5 in. long x 5 ft. 5 in. dia. (OAD), Sight Gage, Explosion Proof Vent Cap, 2- 8 in. dia. Intake Ports, TUTHILL FILL-RITE Fuel Pump, Model FR313V, powered by Electric Motor, Skidded.

#### LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 907 - FUEL TANK, HORIZONTAL

Carbon Steel, 880 gal. (approx.) capacity, 5 ft. dia. x 6 ft. long.

# 908 - FUEL TANK, HORIZONTAL

Carbon Steel, 880 gal. (approx.) capacity, 5 ft. dia. x 6 ft. long.

#### 909 – TANK, HORIZONTAL

6,000 gal. (approx.) 16 ft. long x 8 ft. dia. (approx.) OAD, with Dished Ends, Hinged Stainless Steel Clean-Hatch. (NOTE: This Tank is likely to be of Stainless Steel Construction with Cork Insulation having a Carbon Steel Jacket, Mounted on 10- Round Tubing Legs. Co. Designation - Permeate #1.

# 910 - THE HEIL CO. TANK, HORIZONTAL

3,000 gal. (approx.) 150111 Stainless Steel, 7 ft. dia. x 10 ft. long (approx.) OAD, Insulated with 2 in. Cork Insulation having Metal Jacket, with Hinged Oval Stainless Steel Clean-Out Hatch, Mounted on 6- Round Pipe Legs.

# 911 – THE HEIL CO. TANK

4,000 gal. (approx.) Stainless Steel, 7 ft. dia. x 12 ft. long (approx.) OAD, Insulated with 2 in. (approx.) Cork Insulation having Metal Jacket, with Hinged Oval Stainless Steel Clean Out Hatch, mounted on 6- 6 in. Square Tubing Feet, with Centrifugal Pump powered by Electric Motor. (NOTE: Insulation and Metal Jacket has been removed from the Clean-Out End and 2-1/2 ft. (approx.) of the Circumference of the Tank.)

# 912 - CERTIFIED STAINLESS AND STEEL PRODUCTS TANK

Series No. 54-156 3000 gal. 8 ft. dia. x 8 ft. long, Stainless Steel, Domed on Both Ends, Stainless Steel Hinged Clean-Out Hatch, Mounted on 6- Round Tubing Steel Feet.; with 12 ft. tall x 5 ft. wide x 8 ft. long (approx.) Fabricated Steel Frame, constructed from 4 in. Square Steel Tubing.

# 913 – REMEDIAL SYSTEMS TANK

Fabricated Carbon Steel having 'V'- Type Hopper Bottom 6 ft. high x 6 ft. long x 4 ft. wide (est.).

# 914 - IMPERIAL STEEL TANK COMPANY TANK, VERTICAL

12349 (Mfg. 1991) 940 gal. (approx.), 4 ft. dia. x 10 ft. tall OAD (approx.), Stainless steel having Vertical Shaft, Agitator powered by BALDOR .75 hp Electric Motor, mounted on 4- Steel Pipe Legs.

# 915 – BRADFORD INDUSTRIES GRAVITY GRAIN BOX TRAILER

Model 165 Mounted on 4- Wheel, Tongue Steer, Trailer.

LOTS 916-929 UNASSIGNED

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# LOCATION: OFFICE FURNTURE, FIXTURE AND EQUIPMENT

# 930 - LOT CONFERENCE ROOM

Consisting of but not necessarily limited to: Conference Table, Boat Shaped, Wood, 12 ft. long x 4 ft. wide; 10 Conference Table Chairs, Swivel, Fabric Upholstery; 4- Chairs, Side, Wood, Fabric Upholstered; 1- Chair, Swivel, Fabric Upholstered; 2- Hutches, Wood, 1- is 88 in. long and 1- is 65-1/2 in. long; 1- work Table, Wood, Boat Shaped; QUARTET Projection Screen, Ceiling Mounted; White Board Cabinet, Wall Mounted; OPTOMA Digital Projector.

# 931 - LOT SOUTHEAST OFFICE

Consisting of but not necessarily limited to: 1- 'L' Shaped Desk, Wood; 3- Vertical File Cabinets, 2- are 4- Drawer, 1- is 2- Drawer; 5- Chairs, Straight, Wood, Upholstered, 1- is Swivel.

# 932 – LOT NEXT OFFICE

Consisting of but not necessarily limited to: 1- Double Pedestal Metal Table, 1- Swivel Chair; 1- Straight Metal Chair; 1- Round Table; 1- FELLOW Paper Shredder.

933 – BREAK ROOM 1- Table, Metal.

#### 934 – LOT SOUTHSIDE OFFICE

Consisting of but not necessarily limited to: 6- Chairs: 4- are Swivel, 2- are Straight.

935 – INSIDE OFFICE 1- Bookcase, Wood with 6 Shelves.

# 936 - LOT RECEPTION AREA

Consisting of but not necessarily limited to: 1- Couch, 2- Person, Fabric Upholstered; 1- Coffee Table, Wood; 1- Wardrobe, Wood; 2- Chairs, Straight, Metal, Upholstered; 1- Desk, Double Pedestal; 1- Chair, Swivel.

937 – OFFICE (ACROSS FROM BREAK ROOM) 1- Double Pedestal Metal Desk.

#### 938 – LOT BREAK ROOM

Cabinet, Wood; 9- Chairs: 5- are Stackable, 1- is Straight, 3- are Swivel; 2- 6 ft. long Tables, 1- is Cantilevered.

#### 939 – LOT OFFICE

4- Chairs: 2- are Stackable, 1- is Straight, 2- are Swivel; 3- Stools Stackable.

#### 940 – LOT OFFICE

1- HON Bookcase, Metal, 6- Shelves; 1- File Cabinet, Metal with 3- Drawers; 1- Stackable Chair. (NOTE: Computer Not Included.)

# 941 - LOT OFFICE

1- 'L' Shaped Desk having 2- File Drawer Pedestal; 2- File Cabinets, Vertical, 1- is 4- Drawer and 1- is 2- Drawer; 1- Chair, Swivel.

# LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

# 942 - SHOP FOREMAN'S OFFICE

1- Double Pedestal Wood Desk; 1- Chair, Straight.

# LOCATION: UPSTAIRS MEZZANINE OFFICES

# 943 – LOT STORAGE AND FILE CABINETS

1- ALL STEEL EQUIPMENT 72 in. x 42 in. wide Dual Door Steel Storage Cabinet, 1-74 in. high x 42 in. wide Steel Book Case; 2- HON 4- Drawer Vertical Filing Cabinets, Locking; 1-30 in. x 36 in. Steel Work Table.

# 944 – LOT 11 (approx.)- CHAIRS

1-3 Seat Bench, 9- Chairs, Stackable, Fiberglass and Steel, some Upholstered, 2- Stools with Foot Ring.

# 945 - LOT LAMINATOR AND FILE CABINET

LEDCO Model Premier 4 Thermal Roll Laminator, s/n MA4-25-1353; 1- Equipment Table, 1- INVINCIBLE 4- Drawer Vertical File Cabinet.

# 946 – LOT OFFICE FURNITURE

1- Steel Double Pedestal Desk; 8- Chairs consisting of 2- Swivel, 3- Stackable and 3- Folding.

# 947 - LOT 8- FIRE EXTINUISHERS 33 lbs. and Smaller.

# 948 – LOT LAB BREAK ROOM AND WAREHOUSE STORAGE ROOM

Consisting of but not necessarily limited to: 5- Stacking Chairs, 8- Metal Folding Chairs, 2- LOZIER Retail Display Units; 1- 2 Shelf Unit, LIST INDUSTRIES Locker Unit with 6 Lockers; 8- Blue Plastic and Metal Chairs, 8- Metal Folding Chairs, 1- Teamwork Framed Poster.

# 949 – LOT MATERIAL HANDLING CART

Heavy Duty, 4 ft. high x 4 ft. long x 2 ft. wide on 6 in. dia. Wheels; Literature Rack, PROSTAR Control Valves with Gauges and Assorted Related Items.

# With CONSUMMABLE PARTS AND PORTABLE MATERIAL CART, STEEL

Consisting of but not necessarily limited to: 4- PROSTAR Platinum<sup>TM</sup> Model PRX31213 Valves; 2- Air Conditioner Filters; 5- Filter Element Socks; 1- Box of collapsible Cardboard Boxes; 1- Rack 6 ft. high x 8 ft. long, constructed of 1 in. dia. Black Pipe.